







# NAVAL POSTGRADUATE SCHOOL Monterey, California



# THESIS

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THE NAVY'S SURFACE OPPORTUNE LIFT PROGRAM

by

Edward Thomas Evard

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Thesis Advisor:

F.C. Horton

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The Navy's Surface Opportune Lift Program

by

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#### ABSTRACT

The Navy's Surface Opportune Lift (OPLIFT) program is a Navy Material Transportation Office-managed cost reduction program. The program makes use of deploying and returning U.S. Navy ships to move fleet and shore material. The transportation cost avoided or saved would otherwise be billed to Servicewide Transportation funds.

This thesis is an analysis of the OPLIFT program with an emphasis on the cost savings achieved over the past five years. In order to determine if maximum cost savings are being achieved an examination of top management emphasis on OPLIFT utilization, fleet implementation of the Program and the existing cost savings reporting system is conducted. In addition, trends and patterns in OPLIFT utilization are identified and a multiple regression model to predict monthly cost savings is developed. An attempt is made to identify measures which can be taken to upgrade and improve the program and enable the Navy to maximize cost savings.

# TABLE OF CONTENTS

I.	INTRODUCTION	1
	A. OBJECTIVES OF THE RESEARCH	2
	B. SCOPE, LIMITATIONS AND ASSUMPTIONS	2
	C. RESEARCH METHODOLOGY	4
	D. LITERATURE REVIEW	4
	E. ORGANIZATION OF THE STUDY	5
II.	OVERVIEW OF THE SURFACE OPPORTUNE LIFT PROGRAM	6
	A. PROGRAM ORIGIN	6
	B. OPPORTUNE LIFT AS A COST SAVINGS TOOL	7
	C. PROGRAM REVITALIZATION	9
	D. THE PROGRAM TODAY	12
	E. PERFORMANCE MEASURES	16
	F. SUMMARY	20
III.	IMPLEMENTATION AND MANAGEMENT OF OPPORTUNE LIFT IN THE ATLANTIC AND PACIFIC FLEETS	22
	A. OPPORTUNE LIFT IN THE ATLANTIC FLEET	22
	B. OPPORTUNE LIFT IN THE PACIFIC FLEET	27
	C. PROGRAM COMPARISON	33
	D. SUMMARY	34
IV.	TRENDS AND PATTERNS IN THE OPPORTUNE LIFT PROGRAM	35
	A. FLEET UTILIZATION OF OPPORTUNE LIFT	36
	B. CATEGORIES OF CARGO MOVED BY OPPORTUNE LIFT	44

	C.	CAT	PEGORIES OF SHIP UTILIZED FOR PORTUNE LIFT	47
	D.	CAI	TEGORIES OF OPPORTUNE LIFT CARGO VED BY DIFFERENT SHIP TYPES	50
	E.	OPI	PORTUNE LIFT MAJOR TRAFFIC ROUTES	52
	F.	SUN	MARY	56
V.	PREI	DICI	PLE LINEAR REGRESSION MODEL TO TOTAL MONTHLY OPPORTUNE LIFT	58
	Α.	DEV	/ELOPING THE MODEL	58
	в.	ANA	ALYZING THE MODEL	62
	c.	SUN	MARY	76
VI.	PRIN	NCI E	PAL FINDINGS, CONCLUSIONS AND ENDATIONS	78
	A.	PRI	INCIPAL FINDINGS AND CONCLUSIONS	78
	В.	REC	COMMENDATIONS	83
APPENI	OIX A	A:	SUMMARY OF OPPORTUNE LIFT BY CARGO CATEGORY	88
APPENI	OIX E	3:	SUMMARY OF OPLIFT BY SHIP CATEGORY	93
APPENI	OIX (	C:	SUMMARY OF CATEGORIES OF OPPORTUNE LIFT CARGO MOVED BY SHIP TYPE	98
APPENI	OIX I		GEOGRAPHICAL DESCRIPTION OF OPPORTUNE LIFT TRAFFIC AREAS	103
APPENI	OIX E		SUMMARY OF OPPORTUNE LIFT BY TRAFFIC ROUTES	106
APPENI	OIX I		SUMMARY OF THE 13 MAJOR TRAFFIC ROUTES UTILIZED FOR OPPORTUNE LIFT, OCTOBER 1982 THROUGH MAY 1987	117
APPENI	OIX C	3:	TOTAL MONTHLY COST SAVINGS DATA	131
LIST OF REFERENCES 133				
TNTTT	AT. DI	reme	STRUCTION LIST	125

# I. <u>INTRODUCTION</u>

A large share of the Department of Defense logistics budget is devoted to transportation services. In fiscal year (FY) 1986, the Navy's transportation budget, known as Servicewide Transportation (SWT), approached \$375 million. Of this amount, over \$47.5 million was spent on the ocean transportation of Navy cargo [Ref. 1]. In the current atmosphere of close scrutiny of defense spending at all levels, it is imperative the Navy realize all opportunities to reduce transportation funding requirements.

Surface Opportune Lift (OPLIFT) is a Navy Material Transportation Office (NAVMTO) Norfolk managed cost avoidance program. The program makes use of deploying and returning U.S. Navy ships to move fleet and shore material. The material is diverted from the Defense Transportation System (DTS) to U.S. Navy vessels for movement to fleet units and shore activities. The transportation costs avoided would have otherwise been billed to SWT funds.

A viable OPLIFT program can be an effective means of realizing substantial transportation cost avoidances. Within the Department of the Navy, the Chief of Naval Operations (CNO) has been one of the biggest supporters of the OPLIFT program. In a message to the Fleet Commanders

(CINCS) in 1982, the CNO's commitment to the program was conveyed in the fourth paragraph:

Through effective communication and liaison between Fleet CINCS, supply activities, ships and OPLIFT points of contact, the Navy can improve performance of the OPLIFT program and further reduce the expenditure of SWT funds. Full support in this effort is solicited and any suggestions which will enhance the OPLIFT of cargo are welcome. [Ref. 2]

#### A. OBJECTIVES OF THE RESEARCH

The objectives of this research effort are:

- 1. Determine whether the Navy is currently placing enough emphasis on the use of OPLIFT as a cost avoidance measure;
- Review OPLIFT implementation at the fleet level to ascertain if viable programs are in place;
- 3. Examine OPLIFT relative to the frequency of utilization, quantity of tonnage moved, transportation cost savings achieved, types of cargo moved, categories of ships moving the cargo and traffic routes over which the cargo is transported to determine program trends and patterns.
- 4. Review the current transportation cost avoidance reporting system to determine whether it provides a meaningful picture of Program performance; and
- 5. Develop a model that can predict monthly OPLIFT cost avoidances.

#### B. SCOPE, LIMITATIONS AND ASSUMPTIONS

Some of the information presented in this study is pertinent to the OPLIFT of all categories of cargo but due to the limited availability of data on the movement of personal material, this study will focus on examining the cost avoidance implications of transporting Navy sponsored fleet freight and general OPLIFT cargo only. In the context

of this study "fleet freight" refers to cargo destined for mobile fleet units that is issued by supply sources in and around port areas. The term "general OPLIFT cargo" refers to non-fleet freight cargo (usually heavy, bulky and low priority shipments with no specific required delivery date) originating outside a port area for shipment to shore activities. The analysis of cost avoidances provided to the Fleet CINCS for moving fleet organic cargo (items in the custody or plant account records of field activities or afloat units) and to service members for the movement of their personal property is beyond the scope of this study.

For the purpose of this study the term "cost avoidance" is defined to mean a realized reduction in funds which were otherwise firmly committed by the Navy for transportation services and is synonymous to the term "cost savings." The terms "cost avoidance" and "cost savings" will be used interchangeably.

In this study cost savings compiled from NAVMTO records will be referred to as "transportation cost savings attributed to OPLIFT" and will include first destination transportation (FDT), second destination transportation (SDT) and other (all cost savings other than FDT and SDT which are distinguished by the Transportation Account Code) cost savings.

It is assumed that the reader of this study has a passing familiarity with the DTS and Navy material transportation procedures.

## C. RESEARCH METHODOLOGY

The research methodology utilized in this study included a literature search through the Defense Logistics Studies Information Exchange, the Defense Technical Information Center and a review of various journals and periodicals which revealed that prior research on the subject is nonexistent.

A series of fact finding trips were made to various activities, including Commander, Naval Supply Systems Command, Navy Material Transportation Office Norfolk, Commander in Chief U.S. Atlantic Fleet, and Commander Naval Surface Force, U.S. Atlantic Fleet.

A series of telephone interviews was conducted with management and supervisory personnel assigned to the Office of the Chief of Naval Operations, Commander in Chief U.S. Pacific Fleet, Commander Naval Surface Force, U.S. Pacific Fleet, Commander Military Sealift Command, Naval Supply Center Norfolk and USNS SIRIUS (T-AFS-8).

## D. LITERATURE REVIEW

Instructions, point papers, reports, cost savings, tonnage data and correspondence were obtained during the

fact finding trips. Historical files containing information pertinent to OPLIFT were reviewed at several activities.

# E. ORGANIZATION OF THE STUDY

Chapter II, an "Overview of the Surface Opportune Lift Program," provides the reader with a general perspective of the OPLIFT program, how it operates and what direction it is taking and discusses problems with the current cost savings reporting system. Chapter III focuses on the implementation of OPLIFT in the Atlantic and Pacific Fleets and compares the relative strengths and weaknesses of each program. Chapter IV examines the OPLIFT program and identifies the patterns and trends relative to fleet use, types of cargo moved, categories of ships moving the cargo and traffic routes covered. Chapter V develops a model to predict monthly OPLIFT cost savings. Chapter VI presents the study's principal findings, conclusions and recommendations.

# II. OVERVIEW OF THE SURFACE OPPORTUNE LIFT PROGRAM

#### A. PROGRAM ORIGIN

The U.S. Navy's surface OPLIFT program is believed to have had its beginning during the Vietnam conflict. Military vehicles, primarily jeeps and trucks consigned to the Marine Corps, were becoming increasingly backlogged at West Coast supply centers and water terminals. Due to the low transportation priority assigned, the probability of dissolving the vehicle backlog was small. To counteract the backlog Mobile Logistics Support Force (MLSF) ships (now known as Combat Logistics Support Force (CLSF)), under the operational control of Commander in Chief U.S. Pacific Fleet (CINCPAC), began loading and transporting the vehicles to the Vietnam theater. This continued to occur as long as available deck space allowed. [Ref. 3]

The effort soon expanded to include all categories of spare parts, equipment and supplies. There were, however, three conditions which had to be met before cargo could be moved by OPLIFT:

- 1. Excess space had to be available on the carrying vessel;
- 2. The cargo had to be low priority without a specified delivery date; and
- 3. The movement of cargo could not adversely affect operational commitments of the carrying vessel or require operating schedule changes.

## B. OPPORTUNE LIFT AS A COST SAVINGS TOOL

The need to reduce transportation backlogs during a period of conflict had given OPLIFT its initial impetus. The potential cost savings that could be realized through its use was not the driving force behind OPLIFT's origin. With the end of the Vietnam conflict, however, a different view of defense spending began to develop. In FY 1974 approximately 40 million short tons of DOD cargo were moved at an estimated cost of \$3.5 billion. This amount paid for only transportation services and did not include DOD's large capital investments in transportation hardware and facilities [Ref. 4:p. 2]. Transportation was obviously a large share of the DOD logistics budget. Vice Admiral Thomas R. Weschler, then director for logistics, Organization of the Joint Chiefs of Staff, expressed the mood of the times when he wrote in 1975 that:

Only by cutting dollars in our support and logistics area will we have sufficient dollars to procure and support the B-1 or Trident or other such systems that are so very vital to keeping the peace. [Ref. 5:p. 5]

Spiraling inflation and the lingering effects of the 1973 oil embargo resulted in rising transportation costs. In the fall of 1975 a transportation cost analysis conducted by the Navy projected a large probable deficit of \$48 to \$50 million for the FY 1976 transportation budget account (now known as SWT). Having no prospect for additional funds, the only alternative left to the Navy was to substantially reduce transportation costs through movement and mode

restrictions. In January 1976 the CNO issued a Navy-wide directive (NAVOP 012/76) which imposed controls on transportation costs. Twenty transportation cost cutting provisions were implemented. Their implementation resulted in savings that more than offset the deficit. These provisions have remained intact and have continued to reduce transportation costs by an average of \$60 million annually. [Ref. 6]

One of the cost cutting provisions called for Fleet CINCS to insure that deploying and returning U.S. Navy ships, including those Military Sealift Command (MSC) vessels under their operational control, offer OPLIFT for use by Navy shipping activities. It was envisioned that increased emphasis on the use of OPLIFT would reduce the transportation costs paid to commercial ocean carriers and thereby generate additional transportation funds for support of other requirements.

In response to the CNO's directive, Fleet CINCS formally implemented OPLIFT programs. Given little implementing guidance, the CINCS tailored OPLIFT toward the needs of their particular fleet. Arranging for and coordinating the movement of cargo via OPLIFT was, however, a collateral duty at every level of the program. This "volunteer" nature of the program, the absence of centralized reporting requirements and the limited implementing guidance resulted in a program that waxed and waned considerably. [Ref. 3]

OPLIFT cost savings data collection procedures were relatively undefined and the little data that was available indicated a decline in the real growth in reported savings attributed to the program for the period 1978 to 1982.

[Ref. 2]

## C. PROGRAM REVITALIZATION

The implications of declining OPLIFT cost savings were exacerbated by an increased scrutiny of defense spending and a FY 1982 SWT budget approaching \$500 million. The CNO responded to these events by requesting the assistance of his Fleet CINCS in ensuring that OPLIFT was aggressively pursued through the chain of command. In September 1982, CNO policy guidance on OPLIFT was promulgated. A definition of OPLIFT and a priority system for allocating OPLIFT space were provided. In addition, an OPLIFT Program Manager, NAVMTO Norfolk, was designated. It was hoped that through more effective communication, liaison, and management greater cost savings could be realized.

# 1. Opportune Lift Defined

The CNO defined OPLIFT as follows:

OPLIFT is the movement of cargo aboard U.S. Navy ships between the continental United States [CONUS] and overseas areas or between overseas areas (intratheater). OPLIFT cargo is non-organic to the carrying ships and is cargo whose transportation would, in the absence of OPLIFT space, otherwise be billed to an appropriation charging SWT funds. Only cargo consigned to mobile units having overseas consignment locations in the current NAVMTO Freight Forwarding Guide or cargo consigned to overseas shore stations is eligible for OPLIFT. [Ref. 2]

This definition served to limit the potential cost savings that could be realized by precluding the movement of material between CONUS locations and from overseas locations to CONUS. The Fleets, however, have not followed this guidance and have consistently moved OPLIFT cargo between CONUS locations and from overseas locations to CONUS.

# 2. Priority of Space Allocation

The following OPLIFT space allocation was recommended by the CNO, consistent with the requirements of the Fleet CINCS:

- 1. Fleet Freight. Cargo issued by various supply sources in and around port areas and destined for mobile units. The cargo will be coordinated for loading by direct liaison between fleet OPLIFT representatives and water terminal operators and take priority over all other OPLIFT cargo.
- 2. General Cargo. Non-fleet freight cargo (usually heavy, bulky, and low priority shipments having no specific required delivery date) originating outside a port area for shipment to, from, or between overseas activities. Space for general cargo originating in CONUS will be offered to NAVMTO Eastern and Western Area representatives who will coordinate the movement and loading with fleet representatives and water terminal operators. General cargo originating overseas (for shipment to CONUS or to another overseas area) will be coordinated by Navy Sea Cargo Coordinators (NAVSEACARCOORD) and overseas fleet representatives. Space for general cargo will be offered to NAVMTO and NAVSEACARCOORDS, as applicable, only after all fleet freight space requirements have been satisfied.
- 3. Other Freight. Other cargo carried on an OPLIFT basis which would not have otherwise entered the defense or commercial transportation system or have been billed to SWT funds may be shipped OPLIFT when all freight and general cargo requirements have been satisfied. [Ref. 2]

The recommended space allocation system places fleet organic cargo as priority three. Fleet organic cargo is material owned by the Fleet CINCS, i.e., items in the custody or plant account records of field activities or material in custody of afloat units. Movement of such material in the DTS is funded from the Fleet CINCS Operations and Maintenance, Navy (O&M,N) appropriation. For this reason it is logical to conclude that the Fleet CINCS might place the highest priority on moving this type of cargo. The Atlantic Fleet, has in fact, given the highest OPLIFT loading priority to fleet organic cargo.

In addressing the priority of space allocation, provisions were discussed by the CNO for moving general cargo to CONUS from overseas areas. The CNO definition of OPLIFT, however, precludes the movement of general cargo by OPLIFT unless it is consigned to overseas shore stations. This is an example of one of the inconsistencies found in OPLIFT implementation guidance. Similar inconsistencies can also be found in the implementation guidance provided by the Fleets.

# 3. Program Manager

The CNO has designated NAVMTO Norfolk, a field activity of the Naval Supply Systems Command (NAVSUPSYSCOM), as the OPLIFT Program Manager. The following responsibilities have been assigned to NAVMTO:

1. Through its Eastern and Western Area representatives, coordinate the OPLIFT movement of general cargo

(non-fleet freight) from CONUS to overseas areas and maintain direct liaison with fleet and water terminal OPLIFT representatives.

- Collect, on a monthly basis, tonnage information on diversions of fleet freight and general cargo to OPLIFT from those reporting Commanders designated by the Fleet CINCS.
- 3. Compute and report all cost avoidance attributable to the OPLIFT of fleet freight and general cargo.
- 4. Provide technical assistance and guidance on any aspect of the OPLIFT program. [Ref. 2]

# D. THE PROGRAM TODAY

For the purpose of this study a review of OPLIFT cost savings data was conducted at NAVMTO Norfolk in June 1987. The review covered the period October 1982 to May 1987. Accurate and complete cost savings data were not available prior to October 1982. Cost savings were grouped by fiscal year. Within each fiscal year the number of lifts reported, the number of measurement tons (MT) moved (one measurement ton is equivalent to 40 cubic feet) and the cost savings attained were examined. The data are summarized in Table The findings show that the CNO's revitalization initiative was met initially with overwhelming support. However, after achieving a cost savings of almost \$12 million in FY 1984, enthusiasm for the use of OPLIFT began to wane. Annual cost savings have been on the decline since FY 1984. The reported cost savings through May of FY 1987 is only \$1.35 million. The projected cost savings for FY 1987 is only \$2 million. Also of importance is the

TABLE 2.1

TRANSPORTATION COST SAVINGS ATTRIBUTED
TO THE OPPORTUNE LIFT PROGRAM

Fiscal Year	# of OPLIFTS Reported	Measurement Tons Moved	Cost <u>Savings</u>
1983	112	51,954	\$ 5,936,278
1984	198	80,661	\$11,782,380
1985	178	66,049	\$ 5,260,007
1986	98	37,504	\$ 4,398,537
1987 (thro	ough		
May)	_30	17,448	\$ 1,353,363
TOTAL	616	253,616	\$28,730,565
1987 (proj for FY)	ected 45	26,172	\$ 2,030,045

Source: Data provided by NAVMTO Norfolk and compiled by the researcher.

decreasing number of reported OPLIFTs over the same period.
Only 30 OPLIFTs have been reported through May of FY 1987.
The projected number of OPLIFTs for FY 1987 is only 45, a
340 percent decrease from FY 1984.

The data in Table 2.2 reflect measurement tons moved by OPLIFT as a percentage of measurement tons of Navy SWT funded cargo moved by ocean carrier (this includes all Navy cargo less mail, Navy Exchange and Navy Commissary material funded by SWT and charged to the "MSC Cargo" account). The percentage has steadily declined since peaking at 13.9

CARGO MOVED BY OPPORTUNE LIFT AS A PERCENTAGE OF NAVY SWT FUNDED CARGO MOVED BY COMMERCIAL OCEAN TRANSPORTATION (MCS-CARGO)

TABLE 2.2

Fiscal <u>Year</u>	Cargo Moved by OPLIFT (in Measure- Tons)	Navy SWT Funded Cargo Moved by Ocean Transpor- tation (in Measurement	Cargo Moved by OPLIFT as a Per- centage of Navy SWT Funded Cargo Moved by Ocean Transportation
1983	51,954	551,000	9.4%
1984	80,661	581,000	13.9%
1985	66,049	532,000	12.4%
1986	37,504	533,000	7.0%
1987 (through			
May)	17,448	370,000	4.7%
TOTAL	253,616	2,567,000	9.9%
1987 (projected for FY)	d 26,172	555,000	4.7%

Source: Data provided by NAVSUPSYSCOM and compiled by the researcher.

percent in FY 1984. The percentage is expected to fall to 4.7 percent for FY 1987.

Table 2.3 reflects OPLIFT cost savings as a percentage of the Navy's SWT expenditures for the movement of cargo by ocean carrier. After peaking at 17 percent in FY 1984, the percentage has also declined steadily. The percentage is expected to fall to 4.1 percent in FY 1987.

OPPORTUNE LIFT COST SAVINGS AS A PERCENTAGE OF NAVY SWT EXPENDITURES FOR THE MOVEMENT OF CARGO BY OCEAN TRANSPORTATION (MSC-CARGO)

TABLE 2.3

Fiscal Year	OPLIFT Cost Savings	Navy SWT Expenditures for the Movement of Cargo by Ocean Transportation	tures for the Move-
1983	\$ 5,936,278	\$ 65,946,000	9.0%
1984	\$11,782,380	\$ 69,282,000	17.0%
1985	\$ 5,260,007	\$ 42,898,000	12.2%
1986	\$ 4,398,537	\$ 47,588,000	9.2%
1987 (through			
May)	\$ 1,353,363	\$ 33,147,000	4.1%
TOTAL	\$28,730,565	\$258,861,000	11.1%
1987 (projector for FY)	ed \$ 2,030,045	\$ 49,721,000	4.1%

Source: Data provided by NAVSUPSYSCOM and compiled by the researcher.

The data in Tables 2.2 and 2.3 provide a comparison with ocean carrier service by which the relative importance of OPLIFT can be shown. Since FY 1983 the tonnage moved by OPLIFT has equated to 9.9 percent of the tonnage of Navy SWT funded cargo moved by ocean carrier. During the same time period the total cost savings attributed to OPLIFT equated to 11.1 percent of the Navy's SWT expenditures for the movement of cargo by ocean carrier. When compared to ocean carrier

service, the tonnage moved and cost savings generated by OPLIFT are significant.

Table 2.4 compares the cost savings achieved through OPLIFT with all Navy SWT expenditures, not just "MSC Cargo." From this perspective OPLIFT cost savings are just a small fraction of the Navy's annual SWT expenditure, averaging just 1.5 percent. This, however, should not lead to the conclusion that OPLIFT cost savings are not worth pursuing. A discussion with the Office of the Chief of Naval Operations has indicated that SWT funding deficiencies, similar to those occurring in FY 1976, cannot be ruled out for the future. It is therefore important that OPLIFT be kept functioning as a viable cost avoidance program.

## E. PERFORMANCE MEASURES

## 1. The Cost Savings Reporting System

Though it appears from the data in Tables 2.1 through 2.4 that the OPLIFT program is in a period of decline, it is difficult to properly assess how OPLIFT is actually performing because performance standards have not been established. On a monthly basis, NAVMTO reports the dollar cost savings achieved through OPLIFT utilization to NAVSUPSYSCOM. The significance of these cost savings cannot be properly evaluated, however, because there is no annual cost savings performance standard to compare it against.

Monthly cost savings are reported by NAVMTO strictly in terms of dollars. The cost savings achieved are not

TABLE 2.4

OPPORTUNE LIST COST SAVINGS AS A PERCENTAGE OF NAVY SWT EXPENDITURES

			Total OPLIFT Cost Savings as a Percentage of
Fiscal Year	Total OPLIFT Cost Savings	Total Navy SWT Expenditures	the Total Navy SWT Expenditures
1983	\$ 5,936,278	\$ 442,454,000	1.3%
1984	\$11,782,380	\$ 442,294,000	2.7%
1985	\$ 5,260,007	\$ 387,055,000	1.4%
1986	\$ 4,398,537	\$ 372,818,000	1.2%
1987 (through			
May)	\$ 1,353,363	\$ 256,495,000	0.5%
TOTAL	\$28,730,565	\$1,901,116,000	1.5%
1987 (projecte	đ		
,	\$ 2,030,045	\$ 394,743,000	0.5%

Source: Data provided by NAVSUPSYSCOM and compiled by the researcher.

compared or measured, by either NAVMTO or NAVSUPSYSCOM, against an established standard nor are emerging trends and patterns identified. For these reasons the existing cost savings reporting system does not go far enough in measuring OPLIFT performance.

Does a decrease in cost savings from one fiscal year to the next really indicate a downturn in the OPLIFT program? This question can be answered using the data in Table 2.3. The \$6.5 million decrease in cost savings from FY 1984 to FY

indicate a significant decline in OPLIFT 1985 appears to If, however, a FY 1985 cost savings goal of 10 performance. percent of that year's Navy SWT expenditure for the movement cargo by ocean transportation had been established, a different conclusion could be reached. The \$5.26 million achieved in cost savings in FY 1985, 12.2 percent of SWT ocean cargo, would have surpassed expenditures on the established annual performance goal, indicating satisfactory OPLIFT performance as a cost savings tool. If an annual cost savings performance goal of 15 percent of SWT expenditures on ocean cargo had been established, the goal would not have 1985, indicating unsatisfactory been in FY OPLIFT Only with the establishment of an performance. performance goal against which cost savings can be compared can a meaningful picture of the performance of OPLIFT as a cost savings tool and a clear indication of the Program's direction be determined. As currently established the transportation cost savings reporting system, because it focuses solely on dollar cost savings, does not provide a meaningful picture of OPLIFT performance.

# 2. <u>Measuring the Efficiency of the Utilization of OPLIFT Movement Capacity</u>

A different measure of OPLIFT performance could be obtained by examining underutilized ship movement capacity, assuming that a demand for OPLIFT movement exists. OPLIFT movement capacity can be determined by requiring deploying ships to report OPLIFT "space available" to Fleet OPLIFT

Coordinators 30 days prior to deployment (this is currently a requirement in the Pacific Fleet and SIXTH Fleet). By comparing total OPLIFT tonnage moved with total OPLIFT "space availabile," or capacity, a level or measure of movement capacity utilization efficiency can be established. When tied to an annual movement capacity utilization performance goal, such a performance measure would provide a meaningful picture of whether or not OPLIFT movement capacity is being used efficiently, i.e., is OPLIFT cargo being moved when capacity and demand for movement exists.

A downturn in cost savings can result from a downturn in tonnage moved. The question that must be asked, however, is whether or not the downturn in tonnage moved was a result of insufficient OPLIFT movement capacity. Referring back to Table 2.1, the 14,612 ton decrease in tonnage moved from FY 1984 to FY 1985 appears to indicate a downturn in the Program. If, however, in FY 1985 a 90 percent OPLIFT movement capacity utilization goal was established and the tonnage moved that year was 98 percent of available capacity, we could conclude that in FY 1985 the Program was efficient and performing at a satisfactory level despite a decrease in cost savings and tonnage.

The efficiency with which OPLIFT utilization capacity is utilized is not currently measured at any level of the Program (NAVMTO, Fleet CINC or Fleet OPLIFT Coordinator). If such a measure were established it would be another

substantive indicator of OPLIFT performance and, if combined with a meaningful measure of annual OPLIFT cost savings, would paint a definitive picture of OPLIFT performance.

#### F. SUMMARY

This chapter has provided the reader with an overview of the OPLIFT program and current and proposed system cost savings and performance measurements. The program is believed to have had its origin during the Vietnam conflict proved to be an effective means of When faced with a growing transportation backlogs. transportation budget deficit in 1976, OPLIFT was looked upon as a means of achieving transportation cost savings. The success of OPLIFT in helping to reduce the transportation budget deficit hastened its formal implementation at the fleet level. A growing transportation budget, close scrutiny of defense spending at all levels, and a decline in the real growth of OPLIFT cost savings during the period 1978 to 1982 resulted in a CNO initiative to revitalize the program. In September 1982 the CNO issued an OPLIFT policy statement and designated NAVMTO Norfolk as Program Manager. As Program Manager, NAVMTO became responsible for collecting, computing and reporting cost savings attributable to OPLIFT.

The renewed emphasis on OPLIFT as a cost savings measure resulted in transportation cost savings in excess of \$17.7 million during FYs 1983 and 1984. Cost savings has since

declined, with a projected cost savings for FY 1987 of only \$2 million.

The existing cost savings reporting system does not provide a truly definitive picture of OPLIFT performance. Cost savings are reported by NAVMTO strictly in terms of dollars. An annual performance goal against which cost savings can be compared has not been established. Such a goal would put the annual transportation cost savings achieved into a clearer perspective and serve as a more meaningful indicator of OPLIFT effectiveness. The establishment of a measure of the efficiency with which OPLIFT movement capacity is utilized would also provide a clearer picture of OPLIFT performance.

Chapter III, "Implementation and Management of the Opportune Lift Program in the Atlantic and Pacific Fleets," will examine the growth of OPLIFT in the fleet. In addition, it will compare the relative strengths and weaknesses of both programs and identify inconsistencies in implementation at the fleet level.

# III. IMPLEMENTATION AND MANAGEMENT OF OPPORTUNE LIFT IN THE ATLANTIC AND PACIFIC FLEETS

To stem growing transportation budget fund deficiencies FY 1976, the CNO directed that Fleet CINCS appoint in specific coordinators to insure that deploying and returning ships offer OPLIFT space for use by Navy shipping activities. The primary goal of OPLIFT was to reduce the expenditures of transportation funds held in the Navy's SWT In the Pacific Fleet, formal guidelines were quickly issued to encourage and regulate the use of OPLIFT. In the Atlantic Fleet, written guidelines specifically directed toward establishment, regulation the coordination of the OPLIFT program were not immediately promulgated. Over the ensuing years, different philosophies and priorities pursuant to the use of OPLIFT developed in the two fleets. In the Pacific Fleet, OPLIFT was managed in a decentralized manner, with specific responsibilities and assignments clearly defined. The Atlantic Fleet, in direct contrast, pursued OPLIFT in a highly centralized form and provided little in the way of quidance relevant to responsibilities and reporting requirements.

# A. OPPORTUNE LIFT IN THE ATLANTIC FLEET

Up until October 1982 paragraph 2713 of Commander in Chief U.S. Atlantic Fleet Instruction (CINCLANTFLTINST)

5400.2H, the Atlantic Fleet MLSF Manual, was the only source of formal OPLIFT guidance. The guidance provided was very general in nature and failed to set forth any specific reporting requirements for the individual ships other than to state that they were required to report the space available for OPLIFT to Commander Naval Surface Force, U.S. Atlantic Fleet (COMNAVSURFLANT) seven days prior to departure from port. In October 1982, more explicit informal OPLIFT procedures, which were eventually formalized by CINCLANTFLTINST 4600.2 of 11 June, 1984, were put into effect. These procedures specifically addressed OPLIFT and made Atlantic Fleet OPLIFT policy more straightforward. The procedures, however, deleted the OPLIFT "space available" reporting requirements for Atlantic Fleet ships.

# 1. Atlantic Fleet Opportune Lift Policy

Current Atlantic Fleet policy pertaining to the utilization of fleet surface ships in transporting OPLIFT cargo is contained in CINCLANTFLTINST 4600.2 dated 11 June 1984. It states that:

Utilization of OPLIFT on fleet ships is strongly encouraged to reduce Servicewide Transportation Costs. OPLIFT will be aggressively pursued, yet scrutinized to ensure operational readiness of the lifting unit is not degraded for either assigned missions or emergent requirements. . . OPLIFT on Atlantic Fleet ships shall routinely be used when such utilization will not adversely affect operational commitments or require operating schedule changes. [Ref. 7]

The key concept of Atlantic Fleet policy is that OPLIFT is to be carried out on a "not to interfere" basis.

Before OPLIFT cargo is loaded on a deploying vessel, it must be certain that the ship will stop at the intended port of discharge. Discussions with NSC Norfolk water terminal personnel indicate that scheduling uncertainty is a major reason why Atlantic Fleet OPLIFT requests are refused. This primarily impacts OPLIFT cargo destined for the Mediterranean.

Due to limited storage space, the Atlantic Fleet not authorize the OPLIFT of perishable cargo or does material of a pilferable nature, such as small arms. controlled equipage, Navy Exchange merchandise and alcoholic beverages. Hazardous materials and "dirty cargoes," such as cement and asphalt, are closely scrutinized prior to loading their movement does not affect ensure that the to operational readiness of the lifting unit. Data obtained from NAVMTO shows that cargo of a general nature and boats account for over 70 percent of the OPLIFT tonnage moved in the Atlantic Fleet.

# 2. Priority of Space Allocation

When the request for utilization of OPLIFT space exceeds the lift capacity of the loading vessel, the following general order of loading priority prevails in the Atlantic Fleet:

1. Fleet Organic Cargo. This consists of CINCLANTFLT owned material, such as SEAL Patrol Boats and repair equipment, the movement of which in the DTS is funded by the CINCLANTFLT O&M,N appropriation. The use of SWT is not authorized to fund the movement of Fleet organic cargo.

- 2. Fleet Freight. This consists of cargo issued by various supply sources in and around port areas that is destined for ships and units operating overseas or for overseas shore activities, such as Guantanamo Bay and Naples. Fleet freight accounts for approximately 15 percent of the OPLIFT cargo moved in the Atlantic Fleet.
- 3. General OPLIFT Cargo. This consists of non-fleet organic cargo and non-fleet freight, such as construction material and industrial equipment and materials, the movement of which is normally paid for by SWT funds.
- 4. Other OPLIFT Materials. This includes all other materials carried on an OPLIFT basis which cannot be billed to SWT funds. Privately owned vehicles of service members transferring from or to overseas duty stations make up the majority of this category of cargo. [Ref. 7]

In the Atlantic Fleet, loading priority is given to fleet organic cargo in order to reduce CINCLANTFLT O&M,N expenditures. Though the movement of fleet organic cargo by OPLIFT can improve the financial management position of CINCLANTFLT by "avoiding" O&M,N costs, it does nothing to reduce Navy SWT costs. For this reason, giving loading priority to fleet organic cargo appears to be in direct conflict with the CNO's OPLIFT policy which encourages the use of OPLIFT to reduce SWT costs.

## 3. Cargo Eligibility

Atlantic Fleet policy relative to cargo eligibility states that:

Cargo destined to mobile units having an overseas consignment location in the current NAVMTO Freight Forwarding Guide is eligible for OPLIFT. OPLIFT shipments bound for units not listed in the Freight Forwarding Guide require prior shipment approval from NAVMTO. [Ref. 7]

This guidance fails to address the eligibility of general cargo and fleet freight consigned to overseas shore activities, cargo moving from overseas to CONUS and cargo moving between CONUS locations. These eligibility criteria have not, however, been strictly enforced by COMNAVSURFLANT in its role as Atlantic Fleet OPLIFT Coordinator.

#### 4. Atlantic Fleet Opportune Lift Coordinator

executive agent for the Atlantic Fleet OPLIFT program. The close proximity to NAVMTO, NSC Norfolk and the Norfolk waterfront, where over 97 percent of the Atlantic Fleet's CLSF and Amphibious Force ships (the two biggest supporters of OPLIFT) are home ported, facilitates COMNAVSURFLANT's OPLIFT coordination role. As executive agent, COMNAVSURFLANT is responsible for:

- 1. Implementation of the Atlantic Fleet OPLIFT policy, with reporting instructions as necessary. (Discussions with the COMNAVSURFLANT staff revealed that implementing instructions were not forthcoming. All formal Atlantic Fleet OPLIFT guidance is contained in CINCLANTFLTINST 4600.2.)
- 2. Liaison between CLSF units and shipping activities for the OPLIFT of fleet freight.
- 3. Coordination of space available inputs with NAVMTO, the coordinator for the potential OPLIFT of non-fleet freight.
- 4. Providing NAVMTO with monthly reports summarizing the OPLIFT of fleet freight and general cargo by surface vessels. Commander Naval Air Force, U.S. Atlantic Fleet (COMNAVAIRLANT) is responsible for providing monthly reports to NAVMTO when AIRLANT units (aircraft carriers) move material by OPLIFT.

5. Authorizing OPLIFTs of "other OPLIFT material" requested by active duty and retired military personnel based on established loading priorities and the ability of Commanding Officers of ships to lift the specific items. [Ref. 7]

#### 5. Interface with SIXTH Fleet Units

Commander SIXTH Fleet has assigned responsibility for coordinating OPLIFT in the Mediterranean theater of operations to Commander Service Force SIXTH Fleet based in Naples. SIXTH Fleet guidance is limited and very general in nature. The only reporting requirement set forth in the SIXTH Fleet Logistics Manual is that CLSF ships are required to advise SIXTH Fleet logisticians and shore activities of the space available to carry OPLIFT cargo seven days prior to entering the ports of Rota, Naples, Augusta Bay and Souda Bay. [Ref. 8]

### B. OPPORTUNE LIFT IN THE PACIFIC FLEET

The earliest written Pacific Fleet OPLIFT quidance identified during the course of this study is Commander in Chief U.S. Pacific Fleet Instruction (CINCPACFLTNST) 4600.3B of 12 May, 1967. OPLIFT reporting requirements individual ships have been in effect since 1978 Naval Surface Force, U.S. Pacific Commander Instruction (COMNAVSURFPACINST) 4600.2B was issued [Ref. 9]. In 1984 the most recent CINCPACFLT general OPLIFT guidance This was followed in 1985 by detailed guidance was issued. from COMNAVSURFPAC, the Pacific Fleet OPLIFT manager.

## 1. Pacific Fleet Opportune Lift Policy

Current Pacific Fleet policy on the use of fleet surface ships in transporting cargo by OPLIFT is contained in CINCPACFLTINST 4600.3J dated 16 October, 1984. It states that:

Use of OPLIFT for the movement of selected types of cargo and equipment is encouraged when this movement will result in conservation of shipping funds, support emergency situations, ensure delivery, or serve to enhance unit and personnel morale. OPLIFT is normally not suited for delivery and shipment of time critical cargo, personal mail or items which if carried would reduce fleet readiness. [Ref. 10]

As in the Atlantic Fleet, Pacific Fleet ships are used for OPLIFT only when such use will not adversely affect operational commitments or require operating schedule changes. The OPLIFT of cargo and equipment which requires the installation or removal of tie-down pad eyes, cleats, sheathing or battens or that is "dirty" in nature, such as cement, is not normally authorized. Further restrictions apply to cargoes that may endanger the safety of crew (such as certain types of hazardous material), reduce the ship's security posture, cause instability during the ship's transit, or otherwise hazard the vessel. [Ref. 10]

Pacific Fleet policy holds that OPLIFT can be best used in support of the following:

Minor unit moves, shipment of replacement material and equipment to deployed Middle Pacific (MIDPAC) and Western Pacific (WESTPAC) units, return of material or equipment from MIDPAC and WESTPAC units, shipment of "Project Handclasp" material (goodwill material donated by charitable organizations), shipment of privately owned material belonging to members of the Armed Forces (active

and retired), shipments of conventional ordnance under specific conditions (the vessel must be sheathed), and shipments which cannot be accomplished by single manager resources. [Ref. 10]

#### 2. Who May Use Opportune Lift

The Pacific Fleet has instituted strict guidelines on who may use OPLIFT. In general, authorization for the use of OPLIFT is extended to the following:

- 1. All agencies of the U.S. Government for the shipment of government owned property.
- 2. All members of the Armed Forces of the United States, both active and retired, and unremarried widows or widowers of deceased retired service members.
- 3. The West Coast Director of Project Handclasp. [Ref. 10]

The CNO's intention in implementing the OPLIFT program was to reduce transportation costs paid to commercial ocean carriers for shipping Navy sponsored cargo. Pacific Fleet interpretation of OPLIFT has expanded the program to include the movement of all U.S. Government sponsored cargo.

## 3. Priority of Space Allocation

The following general order of priority is used in allocating OPLIFT space in the Pacific Fleet:

- 1. Cargo and equipment for operationally deployed units (includes fleet freight).
- Cargo and equipment for use in support of operationally deployed units (includes fleet organic cargo).
- 3. Conventional ordnance movements required by forces in direct support of operational commitments. (NAVMTO data shows that ordnance accounted for 31 percent of the OPLIFT cargo moved in the Pacific Fleet.)

- 4. Cargo and equipment for shore-based military installations.
- 5. Household goods and privately owned vehicles which are eligible for funded transportation.
- 6. Household goods and privately owned vehicles which are not eligible for funded transportation. (As in the Atlantic Fleet, this is a morale enhancement program mainly utilized by service members reporting to or returning from an overseas assignment.)
- 7. Project Handclasp material.
- 8. Other authorized material along with privately owned vehicles belonging to unremarried widows or widowers of deceased retired service members which are not eligible for funded transportation. [Ref. 10]

The Pacific Fleet, in contrast to the Atlantic Fleet, gives the highest loading priority to fleet freight cargo. Special preference does not appear to be given to CINCPACFLT organic cargo for the purpose of saving CINCPACFLT O&M,N funds.

## 4. Pacific Fleet Opportune Lift Manager

The OPLIFT Manager for the Pacific Fleet is COMNAVSURFPAC. As OPLIFT Manager, COMNAVSURFPAC is responsible for providing detailed instructions for the execution of OPLIFT within the Pacific Fleet. In addition, COMNAVSURFPAC is responsible for collecting data and providing a monthly report to NAVMTO identifying all government sponsored material shipped by OPLIFT. Rather than concern itself with cost savings for just Navy sponsored cargo, the Pacific Fleet reports cost savings for all government agencies and departments. In addition to Navy cargo, discussion with the COMNAVSURFPAC staff has indicated that significant quantities of Marine Corps cargo have been shipped via OPLIFT, particularly from Okinawa to Camp Pendleton, California.

As OPLIFT manager, COMNAVSURPAC is tasked with assigning coordination responsibilities for the Pacific Fleet. In contrast to the Atlantic Fleet, the homeports of the two biggest supporters of Pacific Fleet OPLIFT, the CLSF and Amphibious Force, are spread throughout the Pacific. This necessitates a greater level of coordination. To achieve this, COMNAVSURFPAC has assigned the following coordination responsibilities to the following activities:

- 1. Commander Amphibious Group THREE (COMPHIBGRU THREE). Offer space to COMSURFPAC for OPLIFTs on Amphibious units departing the Eastern Pacific [EASTPAC] for the Hawaii area (MIDPAC) and WESTPAC 60 days prior to deployment. Coordinate OPLIFT on ships assigned to COMPHIBGRU THREE.
- 2. Commander Naval Surface Group Western Pacific. (COMNAVSURFGRU WESTPAC) [CTF 73]. Coordinate and approve OPLIFT on ships operating within the SEVENTH Fleet. Establish an internal monitoring system for the OPLIFT program.
- 3. Commander Service Group ONE (COMSERVGRU ONE). Coordinate OPLIFTs on ships assigned to COMSERVGRU ONE that originate in CONUS. Coordinate with Commander Naval Surface Group Middle Pacific on the OPLIFT of ammunition that originates in MIDPAC.
- Commander Naval Surface Group Middle 4. (COMNAVSURFGRU MIDPAC). Act as COMNAVSURFPAC representative for MIDPAC for the approval assignment of OPLIFT from the MIDPAC area. Coordinate and approve OPLIFT on ships assigned to COMNAVSURFGRU MIDPAC, and those originating and terminating in the MIDPAC area. Coordinate the OPLIFT of ammunition with COMSERVGRU ONE. Establish an internal monitoring program for OPLIFT.

- 5. Commander Cruiser-Destroyer Group(s) [COMCRUDES-GRU(s)]. Coordinate OPLIFTs on ships assigned to applicable COMCRUDESGRU Commands.
- 6. Commander Naval Air Force, U.S. Pacific Fleet [COMNAV-AIRPAC]. Coordinate OPLIFT on ships (aircraft carriers) assigned to COMNAVAIRPAC. [Ref. 11]

Figure 3.1 provides a clearer picture of the Pacific Fleet's OPLIFT approval authorities for the different areas of operation.

Origin of OPLIFT	Destination of OPLIFT	Approval <u>Authority</u>
EASTPAC	MIDPAC or WESTPAC	COMNAVSURFPAC
MIDPAC	EASTPAC or WESTPAC	COMNAVSURFGRU MIDPAC
WESTPAC	MIDPAC or EASTPAC	COMNAVSURFGRU WESTPAC

Figure 3.1 Pacific Fleet OPLIFT Approval Authorities

#### 5. <u>Vessel Reporting Requirements</u>

Pacific Fleet ships, excepting Amphibious Force ships, are required to report space available for OPLIFT not later than 30 days prior to departing from an Eastern Pacific or Mid Pacific port to another port. Amphibious ships must report not later than 60 days prior to departure. Such reports make potential OPLIFT users aware of a vessel's lift capacity and planned movement, thus allowing them sufficient time to plan OPLIFT shipments. Space available reports are not required for ships departing from Western Pacific ports. OPLIFT loading and offloading reports are

also required of all Pacific Fleet Ships. These reports serve to provide a chain of custody and accountability for the OPLIFT cargo. [Ref. 11]

#### C. PROGRAM COMPARISON

Different philosophies exist in the Atlantic and Pacific Fleets as to the management of OPLIFT. In the Atlantic Fleet the OPLIFT program is highly centralized in its administration, with COMNAVSURFLANT assigned primary coordination and approval responsibility. In the Pacific Fleet, largely because of geography and fleet dispersion, the OPLIFT program is more decentralized.

CINCPACFLT and COMNAVSURFPAC have detailed specific responsibilities through their formal OPLIFT instructions, thus reducing the potential for misunderstanding and misconception. The Atlantic Fleet has not issued as detailed instructions as the Pacific Fleet and relies more on informal and unwritten procedures.

The reporting procedures in the Pacific Fleet make the OPLIFT program more visible to potential users by providing them with the lift capacities and planned movement of possible OPLIFT candidates. In the Atlantic Fleet, potential users, excepting NSC Norfolk, NAVMTO, and Mediterranean shore activities, are not necessarily aware of this information since detailed OPLIFT "space available" reports are only required in the SIXTH Fleet operating area.

The priority of OPLIFT space allocation in the Atlantic Fleet gives preference to fleet organic cargo. As such the primary emphasis is on reducing CINCLANTFLT O&M,N expenditures. In the Pacific Fleet, the first priority is given to cargo and equipment for operationally deployed units, a priority which facilitates SWT cost avoidance.

#### D. SUMMARY

This chapter has presented to the reader the OPLIFT management philosophies and practices of the Atlantic and Pacific Fleets. The circumstances leading to the formal implementation of the Program were discussed. The utilization policies, management structures, reporting requirements and critical elements of each Fleet's OPLIFT program were detailed and compared.

Chapter IV will examine OPLIFT relevant to frequency of utilization, quantity of tonnage moved, transportation cost savings achieved, types of cargo moved, categories of ship moving the cargo and traffic routes over which the cargo is transported to determine program trends and patterns.

#### IV. TRENDS AND PATTERNS IN THE OPPORTUNE LIFT PROGRAM

Monthly OPLIFT reports submitted to NAVMTO by COMNAVSURFLANT and COMNAVSURFPAC contain the background data necessary to substantiate OPLIFT dollar savings. This background data includes the ports of embarkation and debarkation, name of the vessels conducting the OPLIFT, commodity moved, piece/weight/cube and measurement tons transported. An MSC billing rate, the rate that would have been paid if the cargo was shipped by commercial ocean transportation, is determined by NAVMTO based on ports of embarkation, ports of debarkation and commodity. Actual cost savings are determined by NAVMTO by multiplying the MSC billing rate by the measurements tons moved. [Ref. 12]

Since NAVMTO began collecting data on OPLIFT utilization in October 1982, it has concentrated on reporting only transportation cost savings. The background data are used only to substantiate OPLIFT cost savings and are not otherwise analyzed or reported on. That data, however, can be quite useful in the determination of OPLIFT trends and patterns.

For the purpose of this study all NAVMTO background data on OPLIFT were analyzed for the period October 1982 through May 1987. The purpose of the analysis was to examine OPLIFT in terms of the following:

- 1. Fleet utilization relevant to frequency of use, tonnage moved and cost savings achieved;
- Categories of cargo shipped;
- Categories or types of ship utilized;
- 4. Categories of cargo transported by different ship types; and
- 5. Traffic routes utilized.

#### A. FLEET UTILIZATION OF OPPORTUNE LIFT

Table 4.1 summarizes OPLIFT utilization in terms of three factors: volume of use (number of OPLIFTs conducted), measurement tons moved and transportation cost savings achieved at the Atlantic and Pacific Fleet levels. The data in Table 4.1 appears to reflect a sharp decline since FY 1984 for all three utilization factors in both the Atlantic and Pacific Fleet. The apparent downturn has been attributed to a number of different causes, all of which will be discussed in this section.

The relative stability of the Navy's SWT budget in recent years has precluded funding deficiencies, such as occurred in FY 1976, and has led to a diminished sense of urgency at the top management levels (CNO, NAVSUPSYSCOM and Fleet CINCS) concerning OPLIFT use. Discussions with NAVMTO Norfolk and NAVSUPSYSCOM, however, have indicated the need for a renewed emphasis on OPLIFT utilization as a cost avoidance vehicle.

Changes at the fleet level have also affected OPLIFT utilization. Deploying and returning Pacific Fleet

amphibious ships previously loaded and unloaded vehicles and equipment in Hawaii. This allowed for the frequent movement of OPLIFT cargo on the relatively empty ships during the transits from California to Hawaii and Hawaii to California. Operational changes in FY 1987, however, have resulted in the amphibious ships now loading prior to leaving California and unloading on their return to California. This has significantly reduced available OPLIFT space. Data obtained from NAVMTO shows that California to Hawaii and Hawaii to California were the two traffic routes accounting for the largest percentage of OPLIFT tonnage moved. The loss of potential OPLIFT space on these routes has had a negative impact on OPLIFT utilization.

Fuel constraints brought on by funding shortfalls have also impacted OPLIFT. Reduced fuel allotments at the fleet level have resulted in reduced "steaming" hours. Training cruises that formerly departed from CONUS for Hawaii, Guantanamo Bay and Puerto Rico have now become "local training" evolutions. Such training cruises served as a means of moving OPLIFT cargo. The reduction in "steaming hours" has played a part in the current OPLIFT downturn.

Ship Commanding Officers have become more reluctant to transport OPLIFT cargo. Transporting OPLIFT cargo means more work for the ship's crew. Cargo must be loaded, manifested, tied down and braced for sea, protected and unloaded. More responsibility is placed on the Commanding

Officer since he becomes accountable for the safety of the OPLIFT cargo. The ship's crew is often against the moving of OPLIFT cargo. The concern of the crew upon returning from a long deployment lies in departing the ship as quickly as possible, therefore unloading OPLIFT cargo is not always the highest priority for the crew. There currently exists no tangible incentive for a ship to carry OPLIFT cargo. Only drawbacks exist and they have influenced the willingness of ship Commanding Officers to carry OPLIFT cargo. If the ship is unwilling to transport the cargo, the cargo will not move. This unwillingness of ships to carry OPLIFT material has impacted the OPLIFT program in both the Atlantic and Pacific Fleets.

Contributing to the downturn of OPLIFT in the Atlantic Fleet was the replacement of NSC Norfolk, by NSC Jacksonville, as the point of entry for transportation priority three (the lowest priority and therefore eligible for movement by OPLIFT) requisitions for Guantanamo Bay, Cuba and Roosevelt Roads, Puerto Rico. There are fewer ships, with smaller cargo capacity, available for OPLIFT in Jacksonville thereby reducing the potential for conducting OPLIFT. [Ref. 13]

The completion of military construction projects in Guantanamo Bay has also resulted in decreased OPLIFT utilization in the Atlantic Fleet. A steady flow of construction material, such as structural steel, forklifts,

tractors, mixers and vehicles, was moved to Guantanamo Bay via OPLIFT in FY 1983 and 1984. No major construction has taken place since that time, thereby negating the need for OPLIFT. [Ref. 13]

The data in Table 4.1 also point out some significant differences in the volume of OPLIFT, number of measurement tons moved and cost savings achieved between the Atlantic and Pacific Fleets. Comparatively speaking, the OPLIFT program in the Pacific Fleet has consistently been more productive than that of the Atlantic Fleet. In the aggregate, the Pacific Fleet has utilized more OPLIFTs, moved more tonnage and achieved greater cost savings. in FY 1983, when it achieved a higher frequency of OPLIFT use, did the Atlantic Fleet surpass the Pacific Fleet in any utilization factor. The higher degree of utilization in the Pacific Fleet can in part be attributed to the detailed OPLIFT implementing instructions provided by CINCPACFLT and instructions provide COMNAVSURFPAC. These clear-cut responsibilities and assignments, and serve to facilitate OPLIFT coordination and utilization.

Figures 4.1 through 4.3 show graphically the trends in the volume of OPLIFT utilization, tonnage moved and cost savings achieved at the Atlantic, Pacific and Fleet-wide levels since FY 1983.

TABLE 4.1

FLEET UTILIZATION OF OPPORTUNE LIFT, OCTOBER 1982 THROUGH MAY 1987

	Cost	\$3,198,112	\$9,055,724	\$3,966,027	\$4,056,084	\$1,326,886	\$21,602,833	\$1,990,329
Pacific Fleet	Measurement Tons	25,147	58,003	48,727	32,724	16,990	181,591	25,485
Pac	# Lifts	34	116	113	92	26	365	39
	Cost	\$2,738,166	\$2,726,656	\$1,293,980	\$ 342,453	\$ 26,477	\$7,127,732	\$ 39,716
Atlantic Fleet	Measurement Tons	26,807	22,658	17,322	4,780	458	72,025	289
Atlè	Lifts	78	82	65	22	4	251	d) 6
	Fiscal	1983	1984	1985	1986	1987 (through May)	TOTAL	1987 (projected) 6

Data compiled from NAVMTO Norfolk by the researcher. Source:

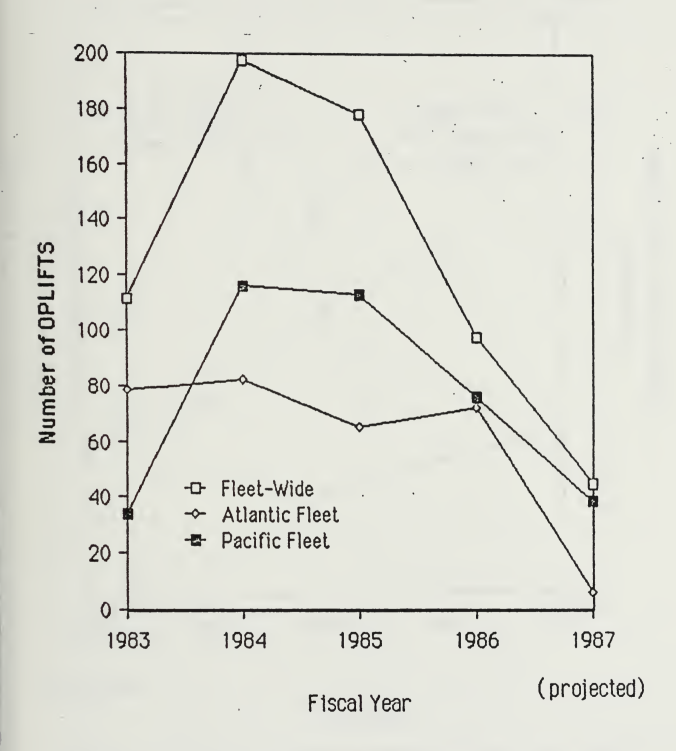


Figure 4.1 Trend in Volume of OPLIFT Use, FYs 1983-1987

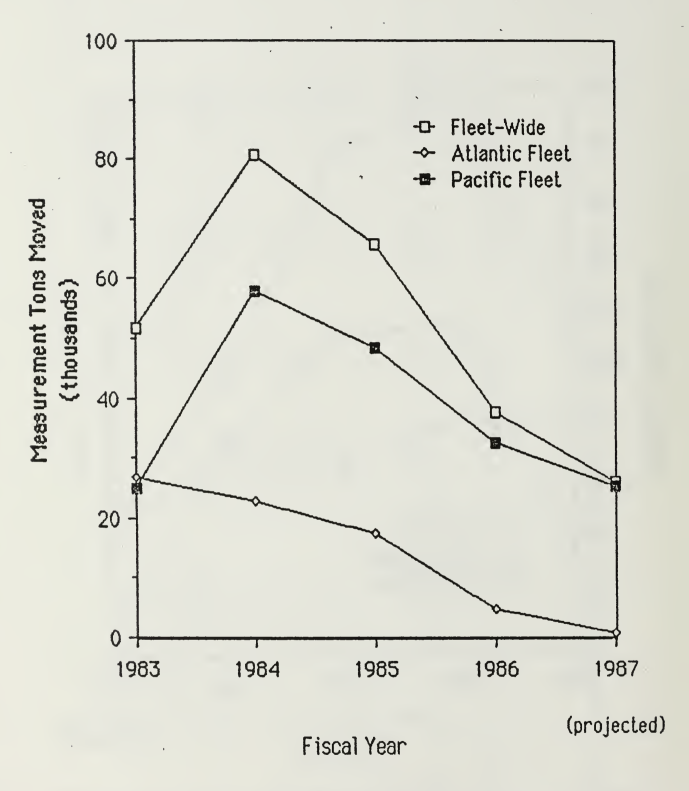


Figure 4.2 Trend in OPLIFT Tonnage Moved, FYs 1983-1987

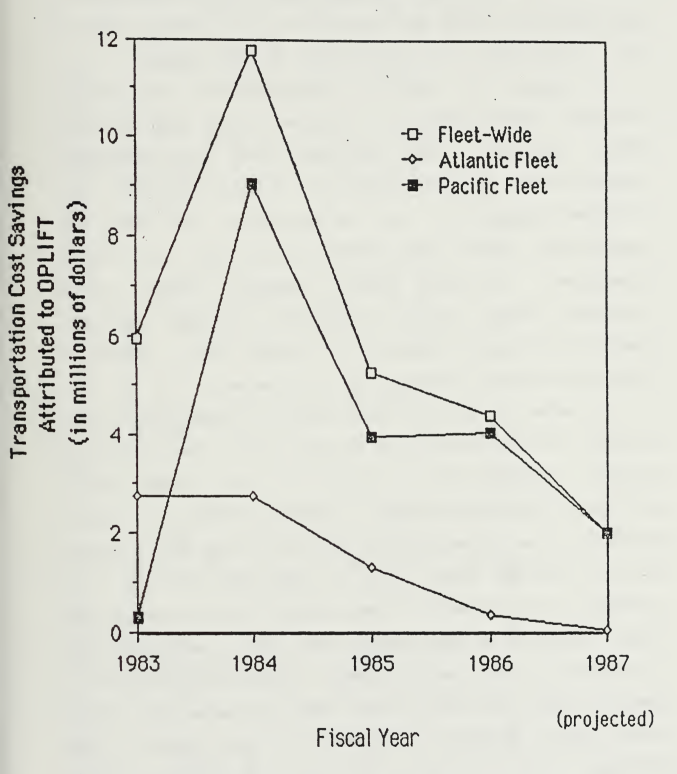


Figure 4.3 Trend in OPLIFT Cost Savings, FYs 1983-1987

### B. CATEGORIES OF CARGO MOVED BY OPPORTUNE LIFT

Appendix A contains detailed data on the categories of cargo moved by OPLIFT for the period FY 1983 through May FY 1987. These data will be summarized in this section.

To support its monthly transportation cost savings analysis, NAVMTO prepares a worksheet which analyzes each OPLIFT reported. The worksheet uses the background information on commodities moved to classify the cargo into different categories. For the purpose of this study the commodities moved were broken down into six broad categories: aircraft, boats, ordnance, general cargo (includes fleet freight), vehicles (includes military, wheeled and tracked vehicles) and "other" cargo. Table 4.2 summarizes the six categories of cargo moved.

The data in Table 4.2 and Appendix A show that in the Atlantic Fleet general cargo was the primary cargo moved by OPLIFT, accounting for 52 percent of the tonnage and 47 percent of the cost savings. Ordnance, accounting for 31 percent of the tonnage and 38 percent of the cost savings, was the primary cargo moved in the Pacific Fleet. In contrast to the Atlantic Fleet, general cargo accounted for only 18 percent of the tonnage moved and 12 percent of the cost savings in the Pacific Fleet. At the Fleet-wide level, general cargo was the primary cargo in terms of tonnage moved while ordnance accounted for the greatest cost savings.

TABLE 4.2

SUMMARY OF OPPORTUNE LIFT BY CARGO CATEGORY, OCTOBER 1982 THROUGH MAY 1987

31	Cost	\$5,237,899	\$9,317,460	\$5,891,303	\$5,823,305	\$1,440,801	\$1,019,797	\$28,730,565
Fleet Total	Measurement Tons	50,078	62,549	42,971	71,142	14,164	12,712	253,616
leet	Cost	\$4,797,371	\$8,308,331	\$4,394,777	\$2,473,069	\$ 964,101	\$ 665,184	\$21,602,833
Pacific Fleet	Measurement	46,342	56,104	29,228	34,031	8,505	7,381	181,591
Fleet	Cost	\$ 440,528	\$1,009,129	\$1,496,526	\$3,350,236	\$ 476,700	\$ 354,613	\$7,127,732
Atlantic Fleet	Measurement Tons	3,736	6,445	13,743	37,111	5,659	5,331	. 72,025
	Cargo Category	Aircraft	Ordnance	Boats	General Cargo	Vehicles	Other	TOTAL

Data compiled from NAVMTO Norfolk by the researcher. Source:

The dominance of general cargo movements in the Atlantic Fleet is attributed to the large quantities of fleet freight and general cargo moved from CONUS to the Mediterranean and back in support of deployed units and overseas shore activities. Unlike the Middle and Western Pacific, there are no supply depots in the Mediterranean and the degree of dependence on CONUS resupply is much higher. Fleet freight and general supplies are frequently moved from CONUS to the Mediterranean as OPLIFT cargo on deploying CLSF ships.

The higher percentage of ordnance movements in the Pacific Fleet is attributed to the location of Naval Magazines in Guam and the Philippines. There are no Naval Magazines outside of CONUS in the Atlantic, thus diminishing the Atlantic Fleet's need to move ordnance.

Table 4.3 shows the average transportation cost savings per measurement ton moved for the different categories of In the Atlantic Fleet the greatest cost savings per ton was in the OPLIFT of ordnance. In the Pacific Fleet the greatest cost savings occurred in the OPLIFT of boats and ordnance. Fleet-wide, ordnance provided the greatest cost savings. The data in Table 4.3 are a rough indicator of the categories of cargo providing the greatest transportation are, therefore, useful cost savings per ton and prioritizing categories of cargo to be loaded under limited space availability conditions of in order maximize transportation cost savings.

AVERAGE COST SAVINGS PER MEASUREMENT TON MOVED, BY CARGO CATEGORY, OCTOBER 1982 THROUGH MAY 1987

TABLE 4.3

Cargo Category	Atlantic Fleet	Pacific <u>Fleet</u>	Fleet <u>Total</u>
Aircraft	\$118	\$104	\$105
Ordnance	\$157	\$148	\$149
Boats	\$108	\$150	\$137
General Cargo	\$ 90	\$ 73	\$ 82
Vehicles	\$ 84	\$113	\$102
Other	\$ 66	\$ 90	\$ 80

Source: Data compiled from NAVMTO Norfolk by the researcher.

#### C. CATEGORIES OF SHIP UTILIZED FOR OPPORTUNE LIFT

The names of the vessels conducting OPLIFT are reported to NAVMTO on a monthly basis as a part of the OPLIFT substantiating data. Given the ship's name, its classification or type (CGN, AOR, AFS, etc.) can be easily determined. For the purpose of this study the ship types utilized for OPLIFT were grouped into six categories:

- Combat Logistic Support Force (CLSF): AE, AOE, AO, AOR, AFS and all ships of the MSC's Naval Fleet Auxiliary Force;
- 2. Amphibious Force: LCU, LST, LSD, LPD, LCC, LKA, LPH and LHA;
- 3. Combatant: DD, DDG, FF, FFG, CG, CGN and BB;
- 4. Tender: AR, AD and AS;

- 5. Aircraft Carrier: CV and CVN; and
- 6. Other: includes all other ship types.

Appendix B contains detailed data on the categories of ship utilized for OPLIFT for the period October 1982 through May 1987. These data will be summarized in this section.

In the Atlantic Fleet CLSF ships accounted for 60 percent of the OPLIFTs conducted, 57 percent of the tonnage moved and 60 percent of the cost savings achieved. Amphibious ships, in contrast, accounted for 29 percent of the OPLIFTs conducted, 39 percent of the tonnage moved and 36 percent of the cost savings. In the Pacific Fleet the pattern was somewhat reversed with amphibious ships accounting for 37 percent of the OPLIFTs, 57 percent of the tonnage moved and 52 percent of the cost savings while CLSF ships accounted for 56 percent of the OPLIFTs, 40 percent of the tonnage moved and 45 percent of the cost savings. Fleet-wide CLSF ships accounted for the greatest percentage OPLIFTs while amphibious of ships moved the percentage of tonnage and achieved the greatest percentage of cost savings. Table 4.4 is a summarization of the data contained in Appendix B.

The utilization of Combatants, Tenders, Aircraft Carriers and "Other" ships for OPLIFT purposes was very limited. Aircraft Carriers, despite their large size and holding capacity, were rarely utilized to carry OPLIFT cargo and accounted for only four OPLIFTs in almost five years.

TABLE 4.4 SUMMARY OF OPPORTUNE LIFT BY SHIP CATEGORIES, OCTOBER 1982 THROUGH MAY 1987

	Atlantic Fleet		Pacif:	ic Fleet	Fleet Total		
Ship Category	# <u>Lifts</u>	_MT	# <u>Lifts</u>	MT	# <u>Lifts</u>	MT	
CLSF	151	41,494	203	72,781	354	114,275	
Amphibious	73	28,534	136	103,381	209	131,921	
Combatant	13	417	10	581	23	998	
Tender	7	612	12	2,527	19	3,139	
Carrier	1	503	3	2,294	4	2,797	
Other	6	465	1	21	7	486	
Total	251	72,025	365	181,591	616	253,616	

## Cost Savings

Ship Category	Atlantic Fleet	Pacific Fleet	Fleet Total
CLSF	\$4,287,704	\$ 9,639,807	\$13,927,511
Amphibious	\$2,624,859	\$11,339,803	\$13,964,662
Combatant	\$ 51,085	\$ 61,714	\$ 112,799
Tender	\$ 81,667	\$ 244,596	\$ 326,263
Carrier	\$ 44,113	\$ 315,647	\$ 359,760
Other	\$ 38,304	\$ 1,266	\$ 39,570
Total	\$7,127,732	\$21,602,833	\$28,730,565

Notes: MT = Measurement Tons

Source: Data compiled from NAVMTO Norfolk by the researcher.

Their infrequent use can be attributed to their unique function which requires the utilization of all available deck space for aircraft storage.

# D. CATEGORIES OF OPPORTUNE LIFT CARGO MOVED BY DIFFERENT SHIP TYPES

Appendix C provides detailed data on the categories of OPLIFT cargo moved by the different ship types. These data are summarized in Table 4.5. In the Atlantic Fleet CLSF ships were primarily utilized to move general cargo while amphibious ships were used to move general cargo and boats. In the Pacific Fleet CLSF ships were used primarily to move ordnance. Very little general cargo was moved by CLSF ships in the Pacific Fleet. Amphibious ships assigned to the Pacific Fleet were used primarily to move aircraft, general cargo and boats.

loading patterns reflected in The Table 4.5 consistent with the lift capabilities of the different ships. categories of The extra deck space normally available on amphibious ships facilitates the movement of large and bulky items. Seventy-three percent of aircraft, 81 percent of boats and 77 percent of vehicles, all items considered to be large and bulky in nature, were moved by amphibious ships. CLSF ships, many of which are designed to carry explosives and ordnance, moved 99 percent of the The only inconsistency rests in the fact that CLSF ships moved only 40 percent of the general cargo

TABLE 4.5

CATEGORIES OF OPPORTUNE LIFT CARGO MOVED, BY SHIP TYPE, OCTOBER 1982 THROUGH MAY 1987

tals	MT	46,342	56,104	29,228	34,031	8,505	7,381	181,591
Fleet Totals	MT	3,736	6,445	13,743	37,111	5,659	5,331	72,025
her	MT	4,620	0	82	636	82	0	5,423
All Other	LANT	966	2	429	272	221	74	1,997
ious	MT	35,132	386	25,285	30,907	8,205	3,472	103,387
Amphibious	LANT	1,332	166	9,474	10,925	2,730	3,907	28,534
ŦS	MT	065'9	55,718	3,858	2,488	218	3,909	72,718
CLSF	LANT	1,408	6,274	3,840	25,914	2,708	1,350	41,494
	Cargo Category	Aircraft	Ordnance	Boats	General Cargo	Vehicles	Other	TOTAL

Notes: MT = Measurement Tons

LANT = Atlantic Fleet

PAC = Pacific Fleet

Data compiled from NAVMTO Norfolk by the researcher. Source: "underway replenishment" and "resupply." These are terms that are associated with the transfer of fleet freight and general cargo. While CLSF ships were utilized for that purpose in the Atlantic Fleet, amphibious ships moved the majority of general cargo in the Pacific Fleet and fleetwide.

### E. OPPORTUNE LIFT MAJOR TRAFFIC ROUTES

For the purpose of this study the OPLIFT ports of embarkation and debarkation were grouped by geographic traffic area. Appendix D provides a geographical description of the different OPLIFT traffic areas utilized.

A regular line of travel from one traffic area to another traffic area is called a traffic route. From October 1982 through May 1987, a total of 77 different traffic routes were utilized for OPLIFT purposes. Detailed data on the traffic routes utilized are provided in Appendix E. In analyzing the traffic routes utilized, it was found that 13 routes, eight in the Pacific and five in the Atlantic, accounted for 79 percent of both the tonnage moved and the cost savings achieved. Table 4.6 reflects these 13 major traffic routes utilized. Fleet-wide, the California Coast to Hawaiian Islands and Hawaiian Islands to California Coast routes accounted for the most tonnage moved. The greatest fleet-wide cost savings occurred on the Marianas to California Coast and Philippines to California Coast routes.

TABLE 4.6

THIRTEEN MAJOR OPPORTUNE LIFT TRAFFIC ROUTES, OCTOBER 1982 THROUGH MAY 1987

Average Cost Savings per Ton	\$106	98 \$	\$125	\$ 95	\$198	\$207	£6 \$	\$ 91	09 \$	\$123	\$ 61
% of Fleet Total	11	Ø	ω	9	13	12	Ŋ	4	2	4	7
Cost	\$3,223,994	\$2,564,580	\$2,441,805	\$1,836,960	\$3,743,963	\$3,359,783	\$1,361,488	\$1,050,813	\$ 673,473	\$1,179,703	\$ 528,657
% of Fleet Total	12	12	∞	∞	7	9	9	ъ	4	4	m
Measurement Tons	30,260	29,566	19,440	19,214	18,913	16,200	14,024	11,663	11,152	9,570	8,685
Traffic Route and Ranking (in terms of Metonnage)	l. California Coast- Hawaiian Islands	2. Hawaiian Islands- California Coast	3. West Mediter. Atlantic Coast	4. Ryukyu Islands- California Coast	5. Marianas- California Coast	6. Philippines- California Coast	7. Atlantic Coast- West Mediter.	8. Philippines-Japan	9. Atlantic Coast- Guantanamo Bay	10. Atlantic Coast- Puerto Rico	11. Guantanamo Bay- Atlantic Coast

TABLE 4.6 (CONTINUED)

Average Cost Savings per Ton	\$ 34	\$107		
% of Fleet Total	п	2	79	
Cost	\$ 185,832	\$ 567,789	\$22,718,840	\$28,730,565
% of Fleet Total	2	7	79	
Measurement	5,487	5,281	199,455	253,616
Traffic Route and Ranking (in terms of tonnage)	12. California Coast-Cali- fornia Coast	13. Japan- Philippines	TOTAL	Fleet Total

Data provided by NAVMTO Norfolk and compiled by the researcher. Source:

In the Atlantic Fleet, 25 different traffic routes were utilized for the purpose of OPLIFT with the five major routes accounting for 86 percent of both the tonnage moved and the cost savings achieved. In the Pacific Fleet, 52 different traffic routes were utilized for OPLIFT with the eight major routes accounting for 75 percent of the tonnage moved and 78 percent of the cost savings.

The three traffic areas accounting for the most tonnage embarked were the California Coast, Atlantic Coast and Philippines, accounting for 18, 16 and 14 percent, respectively, of all OPLIFT tonnage loaded (Table E.7). The three traffic areas accounting for the most OPLIFT tonnage disembarked were the California Coast, Hawaiian Islands and Atlantic Coast, accounting for 37, 15 and 13 percent, respectively, of all tonnage offloaded (Table E.8).

The flow of OPLIFT cargo between the major traffic areas appears to be consistent with the levels of concentration of Naval forces and shore-based activities in those areas. Appendix F provides detailed data for the 13 major traffic routes relative to the categories of cargo moved and the ship types moving them. The data shows that each of the major traffic routes can be categorized by the movement of one or two specific cargoes on primarily one ship type, as though a system of cargo specialization has developed for each route.

#### F. SUMMARY

This chapter has examined OPLIFT in terms of volume of use, tonnage moved, cost savings achieved, category of cargo moved, ship type utilized and traffic routes travelled. The OPLIFT program appears to have been in a state of decline since FY 1985. A number of factors have contributed to the apparent downturn; among them are decreased high level interest in OPLIFT, changes in fleet operating procedures, fuel constraints and a growing unwillingness of ship Commanding Officers to transport OPLIFT cargo. Different patterns in terms of categories of cargo moved and ship type utilized have also developed in the Atlantic and Pacific Fleets.

In the Atlantic Fleet, the primary category of cargo moved is general cargo. CLSF ships have accounted for the majority of Atlantic Fleet tonnage moved. Five major traffic routes in the Atlantic Fleet accounted for 86 percent of both the cost savings achieved and the tonnage moved. The West Mediterranean to Atlantic Coast and Atlantic Coast to West Mediterranean traffic routes accounted for the most tonnage moved in the Atlantic Fleet.

The major categories of cargo moved in the Pacific Fleet are ordnance and aircraft. Amphibious ships have accounted for the majority of cargo moved in the Pacific Fleet while CLSF ships transported 99 percent of the ordnance. Eight major traffic routes accounted for 75 percent of the tonnage

and 78 percent of the cost savings in the Pacific Fleet.

The California Coast to Hawaiian Islands and Hawaiian

Islands to California Coast traffic routes accounted for the most tonnage moved.

Chapter V will develop a multiple linear regression model to predict total monthly OPLIFT cost savings.

# V. <u>A MULTIPLE LINEAR REGRESSION MODEL TO PREDICT</u> TOTAL MONTHLY OPPORTUNE LIFT COST SAVINGS

#### A. DEVELOPING THE MODEL

### 1. Multiple Linear Regression Analysis

Fleet-wide or total monthly cost savings attributed to OPLIFT have fluctuated widely. Total monthly OPLIFT cost savings is a function of both the monthly OPLIFT tonnage moved and the number of monthly OPLIFTs conducted by the Atlantic and Pacific Fleets. Appendix G reflects the total monthly cost savings attributed to OPLIFT, the monthly OPLIFT tonnage moved by the Atlantic and Pacific Fleets and the number of monthly OPLIFTs conducted by the Atlantic and Pacific Fleets for the 56 month period October 1982 through May 1987. From Appendix G it can be observed that total monthly cost savings have been as high as \$2,693,518 for March 1984 and as low as \$1,002 for April 1987. A model which can predict total monthly OPLIFT cost savings can be a useful management tool for the purposes of planning and controlling the OPLIFT program.

Regression analysis is a statistical technique often used for the purpose of predicting. The objective of regression analysis is the development of a statistical model which uses information about a set of independent or explanatory variables in order to estimate the expected value of some variable believed to be dependent or

responsive. [Ref. 14:p. 203]. In multiple linear regression analysis several explanatory variables are used to predict the value of a dependent variable.

In developing a multiple linear regression model to predict the dependent variable total monthly OPLIFT cost savings, four explanatory variables were evaluated—monthly tonnage moved by OPLIFT in the Atlantic Fleet, the number of monthly OPLIFTs conducted in the Atlantic Fleet, monthly tonnage moved by OPLIFT in the Pacific Fleet and the number of monthly OPLIFTs conducted in the Pacific Fleet.

The widespread availability of various computer packages has led to a great expansion in the application of regression models. For the purpose of this study, Minitab, a general purpose data analysis system, was used to develop the multiple linear regression model for the prediction of total monthly OPLIFT cost savings.

### 2. The Regression Equation

The regression equation for the multiple linear regression model for total monthly OPLIFT cost savings is as follows:

$$\hat{y}_i = b_0 + b_1x_{1i} + b_2x_{2i} + b_3x_{3i} + b_4x_{4i}$$

where:

y
i = predicted total monthly OPLIFT cost savings for observation i

 $b_0 = Y intercept$ 

 $b_1$  = slope of Y with variable  $x_1$  holding variables  $x_2$ ,  $x_3$  and  $x_4$  constant

 $b_2$  = slope of Y with variable  $x_2$  holding variables  $x_1$ ,  $x_3$  and  $x_4$  constant

 $b_3$  = slope of Y with variable  $x_3$  holding variables  $x_1$ ,  $x_2$  and  $x_4$  constant

 $b_4$  = slope of Y with variable  $x_4$  holding variables  $x_1$ ,  $x_2$  and  $x_3$  constant

x<sub>1i</sub> = monthly OPLIFT tonnage moved in the Atlantic Fleet for observation i

x<sub>2i</sub> = number of monthly OPLIFTs conducted
 in the Atlantic Fleet for observation i

x<sub>3i</sub> = monthly OPLIFT tonnage moved in the Pacific Fleet for observation i

x<sub>4i</sub> = number of monthly OPLIFTs conducted in the Pacific Fleet for observation i

The value of the regression coefficients ( $b_0$ ,  $b_1$ ,  $b_2$ ,  $b_3$  and  $b_4$ ) were obtained through the use of Minitab. The computed values of the regression coefficients are:

$$b_0 = -136,507$$
,  $b_1 = 107$ ,  $b_2 = 12,775$ ,  $b_3 = 130$ ,  $b_4 = 5,256$ 

The multiple regression equation can therefore be expressed as follows:

$$\hat{y}_{i} = -136,507 + 107x_{1i} + 12,775x_{2i} + 130x_{3i} + 5,256x_{4i}$$

The Y intercept (bo, computed as -136,507), represents the constant used in the model. The slope of monthly OPLIFT tonnage moved in the Atlantic Fleet (b1, computed as 107) can be interpreted to mean that for a month with a given number of OPLIFTs conducted in the Atlantic and Pacific Fleets and a given amount of tonnage moved in the Pacific Fleet, total monthly OPLIFT cost savings will increase by 107 dollars for every one ton increase in OPLIFT tonnage moved. The slope of the number of monthly OPLIFTs conducted in the Atlantic Fleet (b2, computed as 12,775) can be interpreted to mean that for a month with a given quantity of tonnage moved in the Atlantic and Pacific Fleets and a given number of OPLIFTs conducted in the Pacific Fleet, total monthly OPLIFT cost savings will increase by 12,775 dollars for each additional OPLIFT conducted. The slope of monthly tonnage moved in the Pacific Fleet (b3, computed as 130) can be interpreted to mean that for a month with a given number of OPLIFTs conducted in the Atlantic and Pacific Fleets and a given amount of OPLIFT tonnage moved in the Atlantic Fleet, total monthly OPLIFT cost savings will increase by 130 dollars for each one ton increase in OPLIFT tonnage moved. Lastly, the slope of the number of monthly OPLIFTs conducted in the Pacific Fleet (b4, computed at 5,256) can be interpreted to mean that for a given amount of tonnage moved in the Atlantic and Pacific Fleets and a given number of OPLIFTs conducted in the Atlantic Fleet, total

monthly OPLIFT cost savings will increase by 5,256 dollars for each additional OPLIFT conducted.

# B. ANALYZING THE MODEL

#### 1. Multicollinearity

Multicollinearity is the term applied to the condition of strong correlations or interrelationships between the explanatory variables. When this condition exists it is difficult to isolate the effects individual explanatory variables have upon the response variable. In such instances, highly unstable regression coefficients can result for the correlated variables. [Ref. 14:p. 414]

One method for measuring collinearity uses the variance inflationary factor (VIF) for each explanatory variable. VIF is defined as

$$VIF_{j} = \frac{1}{1 - R_{j}^{2}}$$

where  $R_j^2$  represents the coefficient of multiple determination of explanatory variable  $X_{ij}$  with all the other variables. [Ref. 15:p. 694]

Figure 5.1 represent partial Minitab output for the multiple linear regression model in which total monthly OPLIFT cost savings (Totsav) is predicted from monthly Atlantic Fleet OPLIFT tonnage moved (Lantons), the number of monthly OPLIFTs conducted in the Atlantic Fleet (Lanlifts), monthly Pacific Fleet OPLIFT tonnage moved (Pactons) and the

The Regression Equation is

Totsav = -136,507 + 107 Lantons + 12,775 Lanlifts + 130 Pactons + 5,256 Paclifts

Predictor	Coefficient	Standard Deviation	T-Ratio	VIF
Constant	-136,507	56,530	-2.41	
Lantons	107.25	29.01	3.70	2.2
Lanlifts	12,775	12,780	1.00	2.3
Pactons	129.55	10.76	12.04	1.7
Paclifts	5,256	7,388	0.72	1.8

Standard Deviation about the Regression Line(S) = 215,635 Multiple Correlation Determination  $(r^2)$  = 85.7%  $r^2$  (adjusted) = 84.67

Figure 5.1 Partial Minitab Multiple Linear Regression Output for the Total Monthly OPLIFT Cost Savings Data in Appendix G.

number of monthly OPLIFTs conducted in the Pacific Fleet (Paclifts). The VIF values in Figure 5.1 are all relatively small, ranging from a high of 2.3 to a low of 1.7. If VIF is greater than 10, there is too much correlation between variable  $x_j$  and the other explanatory variables [Ref. 15:p. 694]. Based on this criterion, there is little evidence of multicollinearity among the set of explanatory variables.

### 2. Measuring Association in the Regression Model

Once a multiple regression model has been developed, the coefficient of multiple determination (r2) can be computed to determine the proportion of variation that is explained by the set of explanatory variables selected. Referring back to Figure 5.1, the coefficient of multiple determination, computed as 85.7 percent, can be interpreted to mean that 85.7 percent of the variation in total monthly OPLIFT cost savings can be explained by the variation in the monthly OPLIFT tonnage moved in the Atlantic and Pacific Fleets and the variation in the number of monthly OPLIFTs conducted in the Atlantic and Pacific Fleets. The adjusted r<sup>2</sup> reflects both the number of explanatory variables in the model and the sample size. Thus, 84.6 percent of the variation in total monthly OPLIFT cost savings can be explained by the multiple linear regression model adjusted for number of predictors and sample size. [Ref. 15:p. 660]

In order to study the relationships among the variables it is useful to examine the correlation between each pair of variables included in the model. Such a correlation "matrix," obtained from Minitab, is displayed in Figure 5.2.

From Figure 5.2, it can be observed that the correlation between the amount of monthly OPLIFT tonnage moved in the Pacific Fleet and total monthly OPLIFT cost savings is .856, indicating a strong positive association

	Totsav	Lantons	Lanlifts	Pactons
Lantons	0.281			
Lanlifts	0.426	0.698		
Pactons	0.856	-0.073	0.160	
Paclifts	0.563	-0.121	0.183	0.640

Figure 5.2 Minitab Correlation Output for the Total Monthly OPLIFT Cost Savings Data in Appendix G.

between the two variables. It can also be observed that the correlation between the amount of monthly OPLIFT tonnage moved in the Atlantic Fleet and the number of monthly OPLIFTs conducted in the Atlantic Fleet is .698, indicating moderately strong positive association between the variables. The correlation between tonnage moved and OPLIFTs conducted in the Pacific Fleet is .64. also indicating moderately strong positive association. a Moderate positive correlation exists between total monthly savings and the number of monthly OPLIFTs OPLIFT cost conducted in the Atlantic Fleet and monthly OPLIFT costs savings and the number of OPLIFTs conducted in the Pacific The correlation between monthly OPLIFT cost savings and monthly tonnage moved in the Atlantic Fleet is .281, weak positive correlation between the indicating a There is virtually no correlation between the variables. explanatory variables monthly tonnage moved in the Pacific Fleet and monthly tonnage moved in the Atlantic

monthly tonnage moved in the Pacific Fleet and the number of monthly OPLIFTs conducted in the Atlantic Fleet, monthly tonnage moved in the Atlantic Fleet and the number of monthly OPLIFTs conducted in the Pacific Fleet and the number of monthly OPLIFTs conducted in the Atlantic and the Pacific Fleets.

### 3. Stepwise Regression

A widely used criterion of model building is "parsimony" or the development of a regression model that includes the least number of explanatory variables that permits an adequate interpretation of the dependent variables of interest. Regression models with fewer explanatory variables are by nature easier to interpret. [Ref. 15:p. 702]

A search procedure called stepwise regression is widely used to determine variables that might be deleted from the complete model. In developing a multiple linear regression model, the goal is to use only those explanatory variables that are useful in predicting the value of the dependent variable. If an explanatory variable does not aid in making the prediction, then it should be deleted and a model with fewer explanatory variables utilized in its place. One method for determining the contribution of an explanatory variable is the "partial F-test criterion." It involves determining the contribution made by each explanatory variable after all other explanatory variables

have been included in a model. The new explanatory variable would only be included if it improved the multiple linear regression model significantly. [Ref. 15:pp. 661-668]

Figure 5.3 represents Minitab output for a stepwise regression of the total monthly OPLIFT cost savings data in Appendix G. The new multiple linear regression equation for the model becomes:

$$\hat{y}_i = -95,061 + 127x_{1i} + 137x_{3i}$$

Minitab has determined that  $x_2$  (the number of monthly OPLIFTs conducted in the Atlantic Fleet) and  $x_4$  (the number of monthly OPLIFTs conducted in the Pacific Fleet) do not contribute significantly to the model and they have therefore been deleted.

Stepwise Regression of Totsav on 4 Predictors, with n = 56

Step	1	2
Constant	806.38	-95,061
Pactons	133.3	137.3
T-Ratio	12.17	16.61
Lantons		127
T-Ratio		6.51
S	286,613	215,650
r <sup>2</sup>	73.29	85.16

Figure 5.3 Minitab Stepwise Regression Output for the Total Monthly OPLIFT Cost Savings Data in Appendix G.

#### 4. Residual Analysis

Once the explanatory variables to be included in the model have been selected, a graphical approach known as residual analysis can be undertaken to evaluate the aptness of the fitted multiple linear regression model. The residuals or error values are defined as the difference between the observed  $(y_i)$  and predicted  $(y_i)$  value of the dependent variable for given values of  $x_i$ . The aptness of the fitted regression model can be evaluated by plotting the residuals on the vertical axis against the corresponding  $x_i$  values of the independent variable on the horizontal axis. If the fitted model is appropriate for the data, there will be no apparent pattern in the plot of the residuals versus  $x_i$ . If, however, the fitted model is not appropriate, there will be a relationship between the  $x_i$  values and the residuals. [Ref. 15:p. 613]

When examining the multiple linear regression model for predicting total monthly OPLIFT cost savings, the following residual plots are of interest:

- 1. Standardized residuals versus  $\hat{y}_i$  (YHAT)
- Standardized residuals versus x<sub>1</sub>; (LANTONS)
- 3. Standardized residuals versus  $x_{3i}$  (PACTONS)

The first residual plot examines the pattern of residuals for the predicted values of Y. If the standardized residuals appear to vary for different levels of the predicted Y value, it provides evidence of a potential

curvilinear effect in at least one explanatory variable and the need to transform the dependent variable. The second and third residual plots concern the explanatory variables. Patterns in the plot of the standardized residuals versus an explanatory variable can also indicate the existence of a curvilinear effect and lead to the possible transformation of that explanatory variable. [Ref. 14:p. 285]

The residual plots for the multiple linear regression model for predicting total monthly OPLIFT cost savings, obtained from Minitab, are displayed in Figures 5.4 through 5.6. There appears to be very little pattern in the relationship between the standardized residuals and either the predicted value of  $y_i$ , the value of  $x_{1i}$  or the value of  $x_{3i}$ . It can therefore be concluded that the multiple regression model is appropriate for predicting total monthly OPLIFT cost savings.

# 5. <u>Influence Measures</u>

Regression diagnostics deals with both the evaluation of the aptness of a fitted model and the potential effect or "influence" of each particular point on that model. Three methods that measure the influence of particular data points are the hat matrix elements, Studentized deleted residuals and Cook's distance statistic. The hat matrix elements reflect the influence of each  $x_i$  on the fitted regression model. The Studentized deleted residuals measures the difference between each observed

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Figure 5.4 Minitab Residual Plot for Standardized Residuals (STRES) Versus Predicted y (YHAT)

Figure 5.5 Minitab Residual Plot for Standardized Residuals (STRES) Versus  $x_{1i}$  (LANTONS)

Figure 5.6 Minitab Residual Plot for Standardized Residuals (STRES) Versus x3i (PACTONS)

value of  $y_i$  and predicted value  $y_i$  obtained from a model that includes all observations other than i. The utilization of the hat matrix elements and Studentized deleted residuals in the search for potential troublesome data points, however, is complementary, with neither criterion being sufficient by itself. To decide whether a point flagged by either the hat matrix elements or Studentized deleted residuals is unduly affecting the model, Cook's distance statistic is used. [Ref. 15:pp. 697-699]

The observations cited as unusual by Minitab, after performing the three measures of influence, are displayed in Figure 5.7.

Since the unusual observations displayed in Figure 5.7 were determined to have exerted undue influence on the fitted model, it is not unreasonable to explore alternative models with those five observations deleted. Figure 5.8 represents partial Minitab output for such a model. The model includes the two explanatory variables of monthly OPLIFT tonnage moved in the Atlantic Fleet and monthly OPLIFT tonnage moved in the Pacific Fleet. From Figure 5.8 it is observed that the VIF values are 1.0, indicating no evidence of multicollinearity. The r<sup>2</sup> is 89.4% and the r<sup>2</sup> (adjusted) is 88.9%, indicating that the two explanatory variables explain a significant amount of the variation in total monthly OPLIFT cost savings. The fitted model can be expressed as:

The Regression Equation is:

Totsav = -95,061 + 127 Lantons + 137 Pactons

Unusual Observations:

Standardized Residual	2.21	3.04	2.40	-3.85	2.83
Residual	451,825	585,532	569,421	-715,241	588,609
Standard Deviation of Fit	65,595	995,96	38,597	109,641	57,628
Fit	1,526,405	2,107,986	863,326	2,207,139	1,134,724
Totsav	1,978,230	2,693,518	1,372,747	1,419,898	1,723,333
Lantons	961	2,161	817	757	133
Observations	13	18	23	27	39

Minitab Partial Output for Unusual Observations for the Total Monthly OPLIFT Cost Savings Data in Appendix G. Figure 5.7

The Regression Equation is:

Totsav = -62,916 + 126 Lantons + 113 Pactons

Predictor	Coefficient	Standard	Deviation	T-Ratio	VIF
Constant	- 62,916		27,181	- 2.31	
Lantons	126.14		10.23	12.33	1.0
Pactons	113.201		6.805	16.63	1.0

Standard Deviation about the Regression Line(S) = 112,107

Multiple Correlation of Determination  $(r^2) = 89.4\%$ 

$$r^2$$
 (adjusted) = 88.9%

Figure 5.8 Partial Minitab Output for the Total
Monthly OPLIFT Cost Savings Data in
Appendix G with Five Observations Deleted

$$\hat{y}_i = -62,916 + 126x_{1i} + 113x_{3i}$$

From the model we can conclude that for each additional ton of OPLIFT cargo moved in the Atlantic Fleet, total monthly OPLIFT cost savings increases by 126 dollars holding constant the effect of monthly tonnage moved in the Pacific Fleet. Furthermore, for each additional ton of OPLIFT cargo moved monthly in the Pacific Fleet, total monthly OPLIFT cost savings increases by 113 dollars, holding constant the effect of monthly tonnage moved in the Atlantic Fleet.

### 6. Disadvantage in Using the Model

The regression model developed requires monthly forecasts of OPLIFT tonnage moved by both fleets. This forecast is required to determine the independent, or explanatory, variables to be used in the total monthly cost savings model. Erroneous tonnage forecasts will result in a faulty cost savings prediction. To protect against this a quantitative predictive model is required. The development of such a model to predict the monthly quantity of OPLIFT tonnage moved is beyond the scope of this study. Such a model is required, however, to facilitate accurate monthly cost savings predictions.

#### C. SUMMARY

In this chapter a multiple linear regression model was developed through the use of Minitab to predict total monthly OPLIFT cost savings. In arriving at the model, association and multicollinearity were measured, stepwise regression was performed, and residual and influence analysis were accomplished. A fitted multiple linear regression model expressed as follows was developed:

$$y_i = -62,916 + 126x_{1i} + 113x_{3i}$$

where:

x<sub>1i</sub> = monthly OPLIFT tonnage moved in the
 Atlantic fleet for observation i

x<sub>3i</sub> = monthly OPLIFT tonnage moved in the Pacific Fleet for observation i

Chapter VI will present the principal findings, recommendations and conclusions of this study.

#### VI. PRINCIPAL FINDINGS, CONCLUSIONS AND RECOMMENDATIONS

#### A. PRINCIPAL FINDINGS AND CONCLUSIONS

The objectives of this study were fivefold:

- 1. Determine whether the Navy is currently placing enough emphasis on the use of OPLIFT as a cost avoidance measure;
- 2. Review OPLIFT implementation at the fleet level to ascertain if viable programs are in place;
- 3. Examine OPLIFT relative to frequency of use, tonnage moved, cost savings achieved, types of cargo moved, categories of ship moving the cargo and traffic routes over which the cargo is transported to determine trends and patterns;
- 4. Review the current transportation cost savings reporting system to determine whether it provides a meaningful picture of program performance; and
- 5. Develop a model that can predict total monthly OPLIFT cost savings.

The principal findings and conclusions are derived from a review of existing instructions, point papers, cost savings data, tonnage data and correspondence and through personal and telephone interviews.

#### 1. Top Management Emphasis

The OPLIFT program, in terms of cost savings, has waxed and waned considerably since its implementation. The Program has thrived only when high level attention (CNO, NAVSUPSYSCOM and Fleet CINC) has been placed on it. In FY 1976, a time of fiscal "belt tightening," the Program received a great deal of attention at the CNO level and

proved an effective cost avoidance tool. From FYs 1978 to 1982, a period during which little high level attention was given to OPLIFT, the real growth in OPLIFT cost savings declined. In FYs 1983 and 1984, when fiscal constraints once again dictated a high level of CNO, NAVSUPSYSCOM and Fleet CINC interest in OPLIFT, the cost savings attributed to the Program increased significantly. From FY 1985 through May of FY 1987 OPLIFT cost savings declined dramatically. During this same period there was little top management attention focused on OPLIFT. The performance of OPLIFT appears to be closely related to the level of top management interest focused on the program, which in turn is closely tied to the financial "health" of the SWT account. The OPLIFT program appears to achieve the maximum cost savings only when under the close scrutiny of management. At other times the Program does achieve cost savings, but not nearly at the level to which it has shown itself to be capable.

# 2. <u>Implementation at the Fleet Level</u>

The OPLIFT program in the Pacific Fleet has consistently been utilized more than that of the Atlantic Fleet. In the Pacific Fleet OPLIFT tasks, assignments and responsibilities are clearly defined and specified at a number of different operating levels. Superior organization, administration and coordination appear to be a major contributing factor to the greater utilization

demonstrated by the Pacific Fleet. Though OPLIFT seems to have functioned at a satisfactory level in the Atlantic Fleet, the Program implemented in the Pacific Fleet appears to function more effectively. Inconsistencies relative to OPLIFT policy exist in both fleets, particularly in regards to priority of space allocation, cargo eligibility and reporting of OPLIFT "space available" by individual ships. The lack of a clearly defined OPLIFT policy at the CNO level has led to the inconsistencies existing in the program.

# 3. <u>Trends and Patterns</u>

Differing OPLIFT utilization patterns have emerged in the Atlantic and Pacific Fleets. General cargo has emerged as the primary category of OPLIFT cargo moved in the Atlantic Fleet. In the Pacific Fleet, general cargo ranks third behind ordnance and aircraft. The primary transporters of OPLIFT cargo in the Atlantic Fleet are CLSF Amphibious Force ships account for the largest ships. percentage of OPLIFT tonnage moved in the Pacific Fleet. The types of cargo moved by the different ship categories also differs by fleet. In the Atlantic Fleet CLSF ships are used primarily to transport general cargo while boats accounted for the largest percentage of the tonnage moved by amphibious ships. The pattern is different in the Pacific Fleet where CLSF ships are used mainly to move ordnance and amphibious ships are utilized primarily to move aircraft.

Combatants, Tenders, Aircraft Carriers and "Other" ship types have had little impact on OPLIFT in either fleet.

Patterns have also developed with regard to the traffic routes utilized for OPLIFT. Of the 77 different traffic routes utilized to move OPLIFT cargo, 13 (17 percent) have accounted for almost 80 percent of the OPLIFT tonnage moved. In the Atlantic Fleet, 25 different traffic routes were used, with five routes (20 percent) accounting for 86 percent of the tonnage moved. In the Pacific Fleet, 52 different routes were used, with eight traffic routes (15 percent) accounting for 75 percent of the tonnage. This appears to show that the movement of OPLIFT cargo between traffic areas is highly concentrated and strongly tied to the level of Naval presence in those areas.

# 4. Performance Goals

NAVMTO, the Program Manager. NAVMTO only reports the cost savings, it does not compare or measure the cost savings against any standard nor does it advise other activities of the Program's trends. Monthly cost savings are taken at their face value, with no performance goal or standard against which they are measured. This makes it difficult to fully comprehend the significance of monthly and annual changes in cost savings over time. Does a decrease in cost savings from one year to the next really mean the Program is in a downturn, or are there other factors to be considered?

There is currently no system in effect whereby the cost savings performance of OPLIFT can be accurately measured. Until some form of annual performance standard is established against which actual cost savings can be compared, it will be difficult to accurately gauge the performance of OPLIFT as a cost avoidance tool.

There is also no established performance measure and goal to gauge efficient utilization of ship OPLIFT movement capacity. Such a performance measure and goal would facilitate the determination of allowable levels of movement capacity utilization efficiency, i.e., is cargo being moved by OPLIFT when the demand and capacity for movement exists.

The collection of the necessary cost savings and tonnage data, the reporting and monitoring of OPLIFT performance measures and the establishment of OPLIFT performance goals may require more time and manpower resources than the current "collateral duty" nature of the OPLIFT program allows. Without such data, measures and goals, however, it is difficult to determine OPLIFT performance. NAVSUPSYSCOM, NAVMTO, the Fleet CINCS and Fleet OPLIFT Coordinators must, therefore, weigh the costs of providing additional manpower to manage and monitor OPLIFT against the potential for millions of dollars in cost savings foregone due to ineffective Program management and control.

# 5. Cost Savings Prediction Model

A model that can predict total monthly OPLIFT cost savings could be a useful management tool for program planning and control. Cost savings, however, is dependent on the number of tons moved by OPLIFT. To facilitate accurate cost savings forecasts, a means of accurately forecasting tonnage shipped by OPLIFT must also be developed.

#### B. RECOMMENDATIONS

Based on the data presented, it is the opinion of this writer that the Navy's Surface OPLIFT program is a very valuable and viable program. The Program has achieved over \$28 million in reported cost savings since October 1982. The results of the research conducted, however, indicate that the Program has not performed up to its full potential. This is more a result of lack of concern by management than mismanagement. With proper top management emphasis, the establishment of annual performance qoals and the development of predictive models to forecast tonnage and cost savings the Program can achieve even greater cost savings.

# 1. Top Level Management Emphasis

It is recommended that an OPNAV instruction delineating the Navy's policy on all aspects of OPLIFT be issued for the purpose of erradicating the policy inconsistencies that now exist. It is also recommended that

CNO, NAVSUPSYSCOM, the Fleet CINCS and the Fleet OPLIFT Coordinators place greater emphasis on the use of OPLIFT and that NAVMTO, as Program Manager, play a more active role in monitoring the performance of OPLIFT and reporting on program trends. Furthermore, it is recommended that Fleet OPLIFT Coordinators and shipping activities pursue the use alternative to commercial of OPLIFT as an ocean transportation more aggressively. Though there are some circumstances that partially explain the downturn in OPLIFT utilization and cost savings, the fact remains that because of decreased high level scrutiny and concern, OPLIFT is not being pursued to the degree that it was in FYs 1983 and Lastly, it is recommended that NAVSUPSYSCOM, NAVMTO, the Fleet CINCS and the Fleet OPLIFT Coordinators review the personnel resources they have allocated to OPLIFT. The potential for millions of dollars in OPLIFT cost savings lost due to ineffective Program management and control, resulting from insufficient OPLIFT manning, must be weighed against the costs of providing more people to manage and monitor OPLIFT.

# 2. Establishment of an Annual Performance Goal

It is recommended that an annual OPLIFT cost savings goal be established by NAVSUPSYSCOM so that a true picture of program performance can be determined. One possible goal is an annual cost savings equivalent to a specified percentage of that fiscal year's SWT expenditure on MSC

cargo. Another is an annual cost savings equal to a specified percentage of that fiscal year's total SWT expenditure. The determination of the specific performance measures to be applied are beyond the scope of this thesis. However, some form of goal or measure must be established. Only then can the significance of the reported cost savings be fully understood.

It is also recommended that a measure of OPLIFT movement capacity utilization efficiency and a corresponding performance goal be established by NAVSUPSYSCOM. OPLIFT movement capacity utilization efficiency can be measured by examining the utilization of available OPLIFT space, data that can be provided to the Fleet OPLIFT Coordinators by the individual ships (this information is currently provided in the Pacific Fleet and SIXTH Fleet). By comparing OPLIFT tonnage moved with total "space available" for OPLIFT, a level of efficiency can be determined. Performance can then be determined by comparing the annual level of efficiency with the annual efficiency goal. The determination of the specific efficiency goal to be applied is beyond the scope of this thesis.

# 3. OPLIFT Implementation in the Atlantic Fleet

It is recommended that COMNAVSURFLANT, as Atlantic Fleet OPLIFT coordinator, issue a formal instruction that clearly outlines policy and defines the specific responsibilities, tasks and reporting requirements for the

conduct of OPLIFT in the Atlantic. At this point in time the Atlantic Fleet appears to lack the necessary written guidance to ensure the effective implementation and utilization of OPLIFT at all levels of operation.

It is also recommended that the Atlantic Fleet require deploying ships to provide to COMNAVSURFLANT an OPLIFT "space available" report, similar to that required in the Pacific Fleet.

#### 4. Predictive Models

It is recommended that NAVMTO develop a predictive model to forecast the number of OPLIFT tons to be moved by the Atlantic and Pacific Fleet on a monthly basis. Since cost savings are a function of tonnage moved, a model that can accurately predict monthly tonnage moved will facilitate the accuracy of the cost savings model developed in this study. Such models can be of value to NAVMTO in its role as Program Manager. When used in conjunction with an annual cost savings goal, the models can help provide timely data on OPLIFT performance status, i.e., is the Program on track to meet the goal and if not, how much of an increase in tonnage moved and cost savings must occur in order to get back on track.

The above recommendations have been made with the intent to upgrade and improve the Navy's Surface OPLIFT program. In view of the millions of dollars spent annually by the Department of the Navy for the commercial ocean

transportation of cargo, and the growing fiscal uncertainty, continued emphasis should be placed on OPLIFT in achieving maximum cost savings. It is imperative that Navy "defense" dollars be spent only where absolutely needed and that the best value be obtained for that "defense" dollar. Prudent use of OPLIFT is a means to this end.

# APPENDIX A SUMMARY OF OPPORTUNE LIFT BY CARGO CATEGORY

TABLE A.1
FISCAL YEAR 1983 CARGO SUMMARY

Atlantic Fleet		tic Fleet	Paci	Pacific Fleet		<u>Total</u>
Cargo Category	<u>M.T.</u>	c.s.	<u>M.T.</u>	C.S.	<u>M.T.</u>	C.S.
Aircraft	1,387	155,469	9,997	913,377	11,384	1,068,846
Ordnance	2,117	398,536	7,360	1,084,418	9,477	1,482,954
Boats	8,036	1,035,392	2,827	479,682	10,863	1,515,674
General Cargo	10,388	777,088	1,200	50,102	11,588	827,190
Vehicles	3,016	222,354	3,268	519,242	6,284	741,596
Other	1,863	149,327	495	151,291	2,358	300,618
TOTAL	26,807	2,738,166	25,147	3,198,112	51,954	5,936,278

Notes: M.T. = Measurement Tons C.S. = Cost Savings (\$)

TABLE A.2
FISCAL YEAR 1984 CARGO SUMMARY

Cawas	Atlan	ntic Fleet	Pacif	Pacific Fleet		Fleet Total	
Cargo Category	M.T.	C.S.	M.T.	C.S.	M.T.	C.S.	
Aircraft	1,783	234,998	16,986	2,044,158	18,769	2,280,156	
Ordnance	1,668	315,710	12,425	2,645,290	14,093	2,960,000	
Boats	2,623	299,000	19,151	3,479,231	21,774	3,778,231	
General							
Cargo	14,503	1,675,445	6,688	596,481	21,191	2,271,926	
Vehicles	1,698	168,792	1,010	141,517	2,708	310,309	
Other	383	31,711	1,743	149,047	2,126	180,758	
TOTAL	22,658	2,726,656	58,003	9,055,724	80,661	11,782,380	

TABLE A.3
FISCAL YEAR 1985 CARGO SUMMARY

00.000	Atlar	ntic Fleet	Pacif	Pacific Fleet		Total
Cargo Category	M.T.	C.S.	M.T.	c.s.	M.T.	c.s.
Aircraft	503	44,113	4,385	372,601	4,888	416,714
Ordnance	1,376	185,419	9,822	1,235,950	11,198	1,421,369
Boats	2,000	121,166	5,305	310,106	7,305	431,272
General						
Cargo	9,942	732,424	22,940	1,585,444	32,882	2,317,868
Vehicles	738	64,275	2,736	219,583	3,474	283,858
Other	2,763	146,583	3,539	242,343	6,302	388,926
TOTAL	17,322	1,293,980	48,727	3,966,027	66,049	5,260,007

TABLE A.4
FISCAL YEAR 1986 CARGO SUMMARY

Camaa	Atlant	ic Fleet	Pacif	fic Fleet	Fleet	Total
Cargo Category	M.T.	c.s.	M.T.	<u>c.s.</u>	M.T.	C.S.
Aircraft	63	4,948	4,470	618,733	4,533	623,681
Ordnance	919	87,345	23,315	3,067,976	24,234	3,155,321
Boats	1,084	40,968	1,495	102,986	2,579	143,954
General Cargo	2,185	160,921	1,764	126,879	3,949	287,800
Vehicles	207	21,279	403	37,904	610	59,183
Other	322	26,992	1,277	101,606	1,599	128,598
TOTAL	4,780	342,453	32,724	4,056,084	37,504	4,398,537

TABLE A.5
FISCAL YEAR 1987 (THROUGH MAY) CARGO SUMMARY

Camea	Atlan	tic Fleet	Pacif	fic Fleet	Fleet	Total
Cargo Category	M.T.	c.s.	<u>M.T.</u>	C.S.	M.T.	C.S.
Aircraft	0	0	10,504	848,502	10,504	848,502
Ordnance	365	22,119	3,182	274,697	3,547	296,816
Boats	0	0	450	22,772	450	22,772
General						
Cargo	93	4,358	1,439	114,163	1,532	118,521
Vehicles	0	0	1,088	45,855	1,088	45,855
Other	0	0	327	20,897	327	20,897
TOTAL	458	26,477	16,990	1,326,886	17,448	1,353,363

## APPENDIX B

# SUMMARY OF OPLIFT BY SHIP CATEGORY

TABLE B.1

# OPPORTUNE LIFT BY SHIP CATEGORY, FISCAL YEAR 1983

Ship	Atlan	tic Fleet	Pacif	fic Fleet	Fleet	Total
Category	M.T.	C.S.	M.T.	C.S.	M.T.	C.S.
CLSF	13,949	1,377,807	10,508	1,359,051	24,457	2,736,858
Amphibi- ous	12,704	1,345,879	13,737	1,756,193	26,441	3,102,072
Comba- tant	81	7,203	11	695	92	7,898
Tender	6	321	891	82,173	897	82,494
Aircraft Carrier	0	0	0	0	0	0
Other	67	6,956	0	0	67	6,956
TOTAL	26,807	2,738,166	25,147	3,198,112	51,954	5,936,278

Notes: M.T. = Measurement Tons C.S. = Cost Savings (\$)

TABLE B.2

OPPORTUNE LIFT BY SHIP CATEGORY,
FISCAL YEAR 1984

Oh i	Atlan	tic Fleet	<u>Paci</u> :	Pacific Fleet		Total
Ship Category	M.T.	c.s.	M.T.	c.s.	<u>M.T.</u>	c.s.
CLSF	13,299	1,782,076	15,188	2,851,503	28,487	4,633,579
Amphibi- ous	8,472	821,171	40,667	5,923,307	49,139	6,744,478
Comba- tant	250	37,074	316	44,068	566	81,142
Tender	601	80,954	1,249	130,093	1,850	211,047
Aircraft Carrier	0	0	562	105,487	562	105,487
Other	36	5,381	21	1,266	57	6,647
TOTAL	22,658	2,726,656	58,003	9,055,724	80,661	11,782,380

TABLE B.3

OPPORTUNE LIFT BY SHIP CATEGORY,
FISCAL YEAR 1985

Chin	Atlantic Coast		Pacific Coast		Fleet Total	
Ship Category	M.T.	c.s.	M.T.	C.S.	M.T.	C.S.
CLSF	10,819	833,501	15,543	1,578,541	26,362	2,412,042
Amphibi- ous	5,593	384,624	31,514	2,219,455	37,107	2,604,079
Comba- tant	45	5,775	184	11,407	229	17,182
Tender	0	0	353	30,294	353	30,294
Aircraft Carrier	503	44,113	1,133	126,330	1,636	170,443
Other	362	25,967	0	0	362	25,967
TOTAL	17,322	1,293,980	48,727	3,966,027	66,049	5,260,007

TABLE B.4

OPPORTUNE LIFT BY SHIP CATEGORY,
FISCAL YEAR 1986

Chim	Atlant	Atlantic Fleet		Pacific Fleet		Fleet Total	
Ship <u>Category</u>	M.T.	C.S.	M.T.	c.s.	M.T.	c.s.	
CLSF	3,010	268,876	26,388	3,460,181	29,398	3,729,057	
Amphibi- ous	1,765	73,185	5,667	506,529	7,432	579,714	
Comba- tant	0	0	70	5,544	70	5,544	
Tender	5	392	0	0	5	392	
Aircraft Carrier	0	0	599	83,830	599	83,830	
Other	0	453	0	0	0	0	
TOTAL	4,780	342,453	32,724	4,056,084	37,504	4,398,537	

TABLE B.5

OPPORTUNE LIFT BY SHIP CATEGORY,
FISCAL YEAR 1987 (THROUGH MAY)

Ship	Atlantic Fleet		Pacif	ic Fleet	Fleet Total	
Category	M.T.	c.s.	M.T.	c.s.	<u>M.T.</u>	c.s.
CLSF	417	25,444	5,154	390,531	5,571	415,975
Amphibi- ous	0	0	11,802	934,319	11,802	934,319
Comba- tant	41	1,033	0	0	41	1,033
Tender	0	0	34	2,036	34	2,036
Aircraft Carrier	0	0	0	0	0	0
Other	0	0	0	0	0	0
TOTAL	458	26,477	16,990	1,326,886	17,448	1,353,363

Notes: M.T. = Measurement Tons

C.S. = Cost Savings

Source: Data compiled from NAVMTO Norfolk by the

researcher.

#### APPENDIX C

# SUMMARY OF CATEGORIES OF OPPORTUNE LIFT CARGO MOVED BY SHIP TYPE

CARGO MOVED BY SHIP TYPE

TABLE C.1

CATEGORIES OF CARGO MOVED BY SHIP TYPE, FISCAL YEAR 1983

MT Total	11,384	9,477	10,863	11,588	6,284	2,358	51,954	
Fleet-wide MT PAC	917	7,360	2,827	1,200	3,268	495	25,147	
MT	1,387	2,117	8,036	10,388	3,016	1,863	26,807	
MT	861	0	30	11	41	49	902	
All Others MT MT LANT PAC	0	0	9	∵ 8	41	49	154	
Amphibious MT MT LANT PAC	7,888	0	6,971 2,559	43	3,225	22	13,737	
Amphi MT LANT	365	0	6,971	1,889	2,189	1,290	12,704 13,737	
CLSF MT PAC	1,248	7,360	238	1,146	43	473	10,508	
MT	1,022	2,117	1,059	8,441	786	524	13,949	
Cargo Category	Aircraft	Ordnance	Boats	General Cargo	Vehicles	Other	TOTAL	

Notes: MT = Measured Tons LANT = Atlantic Fleet PAC = Pacific Fleet Data compiled from NAVMTO Norfolk by the researcher. Source:

TABLE C.2

CATEGORIES OF CARGO MOVED BY SHIP TYPE, FISCAL YEAR 1984

MT' Total	18,769	14,093	21,774	21,191	2,708	2,126	80,661
Fleet-wide MT PAC	1,783 16,986	1,668 12,425	2,623 19,151	889'9	1,010	1,743	58,003
MT	1,783	1,668	2,623	14,503	1,698	383	22,658
All Others MT MT LANT PAC	493 1,875	0	0	334	49	0	2,148
A11 O MT LANT	493	Ŋ	140	68	160	0	887
Amphibious MT MT LANT PAC	904 13,579	277	1,237 18,260	5,836 5,941	925	1,685	8,472 40,667
Amphi MT LANT	904	166	1,237	5,836	323	9	8,472
CLSF MT PAC	1,532	12,148	891	523	36	58	15,188
MT	386	1,497	1,246	8,578	1,215	377	13,299
Cargo Category	Aircraft	Ordnance	Boats	General Cargo	Vehicles	Other	TOTAL

Notes: MT = Measurement Tons LANT = Atlantic Fleet PAC = Pacific Fleet

Data compiled from NAVMTO Norfolk by the researcher. Source:

TABLE C.3

CATEGORIES OF CARGO MOVED BY SHIP TYPE, FISCAL YEAR 1985

MT Total	4,888	11,198	7,305	32,882	3,474	6,302	66,049
Fleet-wide I MT	4,385	1,376 9,822	2,0000 5,305	366 9,942 22,940 32,882	738 2,736	3,539	48,727
FT	503	1,376	2,000	9,942	738	0 2,763	1,670 17,322
All Others MT MT LANT PAC	1,285	0	0	366	19	0	
All O MT LANT	503	0	283	79	20	25	910
Amphibious MT MT LANT PAC	2,819	0	182 3,263	2,879 21,865	158 2,653	924	31,514
Amphi MT LANT	0	0	182	2,879	158	2,374	5,593
CLSF MT PAC	281	9,822	2,042	719	64	2,615	15,543
MT	0	1,376	1,535	6,984	260	364	10,819
Cargo Category	Aircraft	Ordnance	Boats	General Cargo	Vehicles	Other	TOTAL

Notes: MT = Measurement Tons LANT = Atlantic Fleet PAC = Pacific Fleet

Source: Data compiled from NAVMTO Norfolk by the researcher.

TABLE C.4

CATEGORIES OF CARGO MOVED BY SHIP TYPE, FISCAL YEAR 1986

de MT Total	4,533	24,234	2,579	3,949	610	1,599	37,504
Fleet-wide MT PAC	4,470	23,315	1,495	1,764	403	1,277	32,724
MT	63	919	1,084	2,185	207	322	4,780
All Others MT MT ANT PAC	599	0	55	1	14	0	699
A11 MT LANT	0	0	0	Ŋ	0	ol	Ŋ
Amphibious MT MT ANT PAC	1,555	109	1,184	1,666	314	839	5,667
Amph MT LANT	63	0	1,084	321	09	237	1,765
CLSF MT PAC	2,316	23,206	256	97	75	438	26,388
MT	0	919	0	1,859	147	85	3,010
Cargo Category	Aircraft	Ordnance	Boats	General Cargo	Vehicles	Other	TOTAL

Notes: MT = Measurement Tons LANT = Atlantic Fleet PAC = Pacific Fleet

Data compiled from NAVMTO Norfolk by the researcher. Source:

TABLE C.5

CATEGORIES OF CARGO MOVED BY SHIP TYPE, FISCAL YEAR 1987 (THROUGH MAY)

e MT Total	10,504	3,547	450	1,532	1,088	327	17,448	
Fleet-wide MT PAC	10,504	3,182	450	1,439	1,088	327	16,990	
MT	0	365	0	93	0	0	458	
All Others MT MT ANT PAC	0	0	0	34	0	0	34	
All	0	0	0	41	0	0	41	
Amphibious MT MT LANT PAC	9,291	0	19	1,402	1,088	2	11,802	
Amphi MT LANT	0	0	0	0	0	01	0	
CLSF MT PAC	1,213	3,182	431	m	0	325	5,154	
MT	0	365	0	52	0	0	417	
Cargo Category	Aircraft	Ordnance	Boats	General Cargo	Vehicles	Other	TOTAL	

Notes: MT = Measurement Tons LANT = Atlantic Fleet PAC = Pacific Fleet

Data compiled from NAVMTO Norfolk by the researcher. Source:

### APPENDIX D

# GEOGRAPHICAL DESCRIPTION OF OPPORTUNE LIFT TRAFFIC AREAS

Traffic Area	Geographical Description
Atlantic Coast	Includes all ocean ports on the Atlantic Coast of the United States. Primary OPLIFT ports are Norfolk, Virginia; Mayport, Florida; Newport, Rhode Island; and Earle, New Jersey.
Gulf Coast	Includes all ocean ports of the West Coast of Florida (excluding Key West), Alabama, Mississippi, Louisiana and Texas. Primary OPLIFT port is Pensacola, Florida.
California Coast	Includes all ocean ports of California. Primary OPLIFT ports are Concord, San Francisco, Alameda, Oakland, Long Beach, San Diego and Coronado.
Northwest Coast	Includes all ocean ports of Oregon and Washington. Primary OPLIFT ports were Bremerton and Seattle, Washington.
Panama (LANT)	Includes all ocean ports of the Republic of Panama on the Atlantic Coast.
Bermuda	Includes all ocean ports of Bermuda.
Lesser Antilles	Virgin Islands, Leeward Islands, Windward Islands, Tobago, Trinidad, and the ocean ports of Venezuela, British Guiana, Surinam and French Guiana.
Puerto Rico	Includes all ocean ports of Puerto Rico. Primary OPLIFT port is Roosevelt Roads.
Caribbean	Includes all ocean ports on the east coast of Mexico and Central America, Cuba, Haiti, Jamaica, northern coast ports of Columbia, Bahamas, Turk and Caico Islands and the Dominican Republic.

Guantanamo Bay

Includes the ports of Guantanamo, Santiago, Puerto Manati, and Nuevita, Cuba. Primary OPLIFT port is Guantanamo.

Europe

Includes all ocean ports of West Germany, Netherlands, Belgium, Atlantic Ocean ports of France and of Spain north of northern Portuguese border; all ports of Norway, Sweden, Denmark and Finland.

British Isles

Includes all ocean or English Channel ports of Great Britain and Ireland.

West Mediterranean

Includes all ocean ports of Portugal and Spain south of the northern Portuguese border, Mediterranean ports of Spain and France, Canary Islands, French and Spanish Morocco, Algeria, Tunisia, Baleric Islands, Corsica, Sardinia, Malta, Sicily, and the west coast ports of Italy. Primary OPLIFT ports are Rota, Spain, Naples, Italy, Augusta Bay, Sicily, and La Madalena, Sardinia.

East Mediterranean

Includes all Mediterranean, Adriatic, Ionian, Aegean, Libya, Egypt, Israel, Lebanon, Syria, Cyprus, Turkey, Greece, Albania and Yugoslavia ports and all east coast ports of Italy; includes Istanbul. Primary OPLIFT port is Souda Bay, Crete.

West Africa

Includes all ocean ports on west coast of Africa from the northern boundary of Rio de Oro to the southern boundary of Angola including the Cape Verde Islands, Ascension Island, and St. Helena.

Arabian Gulf

Includes all Red Sea ports; all ports in the Gulf of Aden to Cape Guardafui, all Gulf of Oman ports to the West Pakistan-Iran border and all Arabian Gulf ports. Primary OPLIFT port is Bahrain.

Hawaiian Islands

Includes all ocean ports of Hawaiian Islands (excluding Johnston and Midway Islands). Primary OPLIFT port is Pearl Harbor.

Marianas Includes all ocean ports of the Marianas

Islands. Primary OPLIFT port is Agana,

Guam.

Taiwan Includes all ocean ports of Taiwan and

including Hong Kong. Primary OPLIFT port

is Hong Kong.

Philippines Includes all ocean ports of the

Philippine Islands. Primary OPLIFT port

is Subic Bay.

East Coast South

America Includes all ocean ports on the eastern

coast of South America from, but

excluding, French Guiana to Cape Horn.

Other Southeast

Asia Includes all ocean ports of Sumatra,

Java, Timor, Celebes, Borneo, and the Malay States but excluding New Guinea, Palau, Vietnam, Philippines, Thailand, and Cambodia. Primary OPLIFT port is

Singapore.

Ryukyu Islands Includes all ocean ports of Ryukyu

Islands. Primary OPLIFT area is Okinawa.

Korea Includes all ocean ports of South Korea.

Japan Includes all ocean ports of Japan.

Primary OPLIFT ports are Iwakuni, Sasebo,

Yokosuka, and Atsugi.

Indian Ocean Includes all islands in the Indian Ocean.

Primary OPLIFT port is Diego Garcia.

Source: Appendix B to OPNAVINST 4600.17C

#### APPENDIX E

### SUMMARY OF OPPORTUNE LIFT BY TRAFFIC ROUTES

TABLE E.1
TRAFFIC ROUTES UTILIZED FISCAL YEAR 1983

Traffic Route	Measurement Tons	Cost Savings
Atlantic Coast-Atlantic Coast	28	\$1,064
Atlantic Coast-Gulf Coast	9	939
Atlantic Coast-Bermuda	203	11,201
Atlantic Coast-Puerto Rico	5,992	797,401
Atlantic Coast-Caribbean	1,757	183,343
Atlantic Coast-Guantanamo Bay	5,539	341,802
Atlantic Coast-Europe	23	1,503
Atlantic Coast-British Isles	160	20,620
Atlantic Coast-West Mediterranean	5,233	477,209
Atlantic Coast-Arabian Gulf	71	9,264
Lesser Antilles-Atlantic Coast	18	1,690
Puerto Rico-Atlantic Coast	766	71,888
Guantanamo Bay-Atlantic Coast	1,666	100,835
Guantanamo Bay-Puerto Rico	6	215
West Mediterranean-Atlantic Coast	5,336	719,192
California Coast-California Coast	996	33,616
California Coast-Northwest Coast	658	44,974
California Coast-Hawaiian Islands	12,313	1,531,194
California Coast-Philippines	341	58,287
Northwest Coast-California Coast	NA	98,700
Hawaiian Islands-California Coast	2,176	218,359
Hawaiian Islands-Philippines	473	51,202
Hawaiian Islands-Japan	249	28,647
Marianas-California Coast	158	14,307
Marianas-Philippines	664	19,056
Philippines-California Coast	3,457	566,144
Philippines-Japan	212	9,103
Ryukyu Islands-California Coast	3,103	502,610
Ryukyu Islands-Philippines	347	21,913
TOTAL	51,954	5,936,278

TABLE E.2
TRAFFIC ROUTES UTILIZED FISCAL YEAR 1984

Traffic Route	Measurement Tons	Cost <u>Savings</u>
Atlantic Coast-Atlantic Coast	562	\$30,503
Atlantic Coast-Lesser Antilles	308	24,190
Atlantic Coast-Puerto Rico	633	97,927
Atlantic Coast-Guantanamo Bay	3,434	239,712
Atlantic Coast-West Mediterranean	3,771	495,023
Atlantic Coast-West Africa	1,063	182,942
Puerto Rico-Atlantic Coast	1,412	213,376
Puerto Rico-Guantanamo Bay	19	1,182
Puerto Rico-Panama (LANT)	106	9,715
Guantanamo Bay-Atlantic Coast	2,758	199,810
Europe-Atlantic Coast	. 3	282
West Mediterranean-Atlantic Coast	8,498	1,207,453
East Mediterranean-Atlantic Coast	91	24,531
California Coast-California Coast	1,381	61,406
California Coast-Northwest Coast	12	1,147
California Coast-Hawaiian Islands	9,176	1,183,960
California Coast-Marianas	56	15,050
California Coast-Philippines	1,666	316,867
California Coast-Japan	1,162	196,234
Hawaiian Islands-California Coast	8,185	886,428
Hawaiian Islands-Japan	33	7,351
Hawaiian Islands-Korea	46	10,911
Marianas-California Coast	17,947	3,591,145
Marianas-Hawaiian Islands	145	19,996
Marianas-Philippines	78	6,585
Marianas-Japan	306	27,662
Philippines-California Coast	4,880	1,276,758
Philippines-Hawaiian Islands	573	148,292
Philippines-Marianas	312	23,272
Philippines-Japan	2,329	213,956
Philippines-Ryukyu Islands	143	22,952
Philippines-Korea	183	13,487
Philippines-Other Southeast Asia	3	216
Japan-California Coast	210	39,298
Japan-Hawaiian Islands	519	73,361
Japan-Marianas	780	65,320
Japan-Philippines	2,230	297,111
Japan-Ryukyu Islands	560	57,477
Japan-Japan Punkun Jalanda-California Coast	1 124	80
Ryukyu Islands-California Coast	1,134 75	136,817
Ryukyu Islands-Marianas	· -	7,463
Ryukyu Islands-Philippines	2,760	266,644

TABLE E.2 (CONTINUED)

Traffic Route	Measurement Tons	Cost Savings
Ryukyu Islands-Japan Taiwan-Philippines Other Southeast Asia-California Coast	796 234 <u>88</u>	57,826 16,392 14,260
TOTAL	80,661	11,782,380

TABLE E.3

TRAFFIC ROUTES UTILIZED FISCAL YEAR 1985

Traffic Route	Measurement Tons	Cost <u>Savings</u>
Atlantic Coast-Atlantic Coast	520	\$16,963
Atlantic Coast-Puerto Rico	2,696	271,627
Atlantic Coast-Guantanamo Bay	1,105	46,844
Atlantic Coast-Lesser Antilles	597	56,912
Atlantic Coast-Panama (LANT) Atlantic Coast-East Coast South	283	19,470
America	78	7,436
Atlantic Coast-West Mediterranean	3,340	241,212
Atlantic Coast-Arabian Gulf	18	2,093
Puerto Rico-Atlantic Coast	75	10,227
Guantanamo Bay-Atlantic Coast	2,962	143,143
East Coast South America-Atlantic		
Coast	22	1,843
West Mediterranean-Atlantic Coast	5,036	453,840
West Mediterranean-West Mediterranean	590	22,370
California Coast-California Coast	1,919	50,054
California Coast-Atlantic Coast	13	1,015
California Coast-Northwest Coast	29	1,151
CAlifornia Coast-Caribbean	13	214
California Coast-Panama (PAC)	70	4,396
California Coast-Hawaiian Islands	4,814	243,339
California Coast-Marianas	4	639
California Coast-Philippines	237	21,140
California Coast-Japan	978	102,602
California Coast-Ryukyu Islands	286	29,844
Northwest Coast-California Coast	50	1,985
Hawaiian Islands-California Coast	10,058	774,661
Hawaiian Islands-Marianas	19	1,780
Hawaiian Islands-Philippines	39	3,044
Marianas-California Coast	493	78,708
Marianas-Hawaiian Islands	59	7,617
Marianas-Philippines	57	4,869
Marianas-Japan	281	15,286
Philippines-California Coast	2,620	379,941
Philippines-Northwest Coast	526	92,418
Philippines-Hawaiian Islands	762	65,985
Philippines-Marianas	2,033	124,235
Philippines-Japan	430	38,937
Philippines-Ryukyu Islands	272	23,834
Philippines-Korea	92	7,935
Japan-Japan	300	14,765
Japan-California Coast	1,715	256,944
Japan-Hawaiian Islands	1,198	102,608
Japan-Marianas	13	1,114
oupair marranas	13	-/

TABLE E.3 (CONTINUED)

Traffic Route	Measurement Tons	Cost <u>Savings</u>
Japan-Philippines Japan-Taiwan Japan-Other Southeast Asia Ryukyu Islands-California Coast Ryukyu Islands-Hawaiian Islands Ryukyu Islands-Marianas Ryukyu Islands-Philippines Ryukyu Islands-Japan Korea-Philippines Korea-Ryukyu Islands	930 16 734 14,931 1,324 3 10 275 6 1,118	78,528 1,058 48,517 1,192,121 136,968 257 718 13,190 345 43,265
TOTAL	66,049	5,260,007

TABLE E.4

TRAFFIC ROUTES UTILIZED FISCAL YEAR 1986

Traffic Route	Measurement Tons	Cost <u>Savings</u>
Atlantic Coast-Atlantic Coast	219	\$5,826
Atlantic Coast-Puerto Rico	249	12,748
Atlantic Coast-Guantanamo Bay	1,073	45,074
Atlantic Coast-Panama (LANT)	2	199
Atlantic Coast-West Mediterranean	1,628	144,719
Puerto Rico-Atlantic Coast	70	9,572
Guantanamo Bay-Atlantic Coast	934	62,750
West Mediterranean-Atlantic Coast	570	61,320
West Mediterranean-West Mediterranean	35	245
California Coast-California Coast	437	15,536
California Coast-Gulf Coast	47	3,250
California Coast-Hawaiian Islands	1,999	155,250
California Coast-Philippines	754	104,967
California Coast-Japan	401	36,009
California Coast-Ryukyu Islands	1,758	191,610
Northwest Coast-Hawaiian Islands	13	14,183
Hawaiian Islands-California Coast	1,411	106,047
Hawaiian Islands-Philippines	376	41,896
Hawaiian Islands-Marianas	14	12,888
Marianas-California Coast	315	59,803
Marianas-Philippines	2,208	271,603
Marianas-Ryukyu Islands	0.1	271,003
Philippines-Atlantic Coast	656	144,484
Philippines-Gulf Coast	754	166,534
Philippines-California Coast	5,146	1,124,685
Philippines-Northwest Coast	863	186,684
Philippines-Hawaiian Islands	4	713
Philippines-Marianas	147	21,746
Philippines-Japan	8,692	788,817
Philippines-Ryukyu Islands	18	1,744
Philippines-Korea	54	4,852
Japan-California Coast	1,505	266,158
Japan-Marianas	588	39,108
Japan-Philippines	2,021	192,150
Japan-Japan	1,306	60,758
Japan-Ryukyu Islands	4	614
Ryukyu Islands-California Coast	5	989
Ryukyu Islands-Japan	_1,028	54,597
TOTAL	37,504	4,398,537

TABLE E.5

TRAFFIC ROUTES UTILIZED FISCAL YEAR 1987 (THROUGH MAY)

Traffic Route	Measurement Tons	Cost <u>Savings</u>
Atlantic Coast-Atlantic Coast	40	\$1,002
Atlantic Coast-Guantanamo Bay	1	31
Atlantic Coast-West Mediterranean	52	3,325
Guantanamo Bay-Atlantic Coast	365	22,119
California Coast-California Coast	754	25,220
California Coast-Hawaiian Islands	1,958	110,251
California Coast-Philippines	487	40,250
California Coast-Ryukyu Islands	818	59,509
Northwest Coast-California Coast	108	5,594
Hawaiian Islands-California Coast	7,736	579,085
Hawaiian Islands-Ryukyu Islands	1,662	123,487
Marianas-Philippines	210	15,613
Philippines-California Coast	97	12,255
Philippines-Marianas	686	40,131
Philippines-Ryukyu Islands	72	2,891
Philippines-Indian Ocean	34	2,036
Ryukyu Islands-California Coast	42	4,423
Ryukyu Islands-Hawaiian Islands	2,326	306,141
TOTAL	17,448	1,353,363

#### TABLE E.6

# SUMMARY OF TRAFFIC ROUTES UTILIZED OCTOBER 1982 THROUGH MAY 1987

	Measurement	Cost
Traffic Route	Tons	Savings
Atlantic Coast-Atlantic Coast	1,369	55,358
Atlantic Coast-Gulf Coast	9	939
Atlantic Coast-Bermuda	203	11,201
Atlantic Coast-Lesser Antilles	905	81,102
Atlantic Coast-Puerto Rico	9,570	1,179,703
Atlantic Coast-Guantanamo Bay	11,152	673,473
Atlantic Coast-Panama (LANT)	285	19,669
Atlantic Coast-Caribbean	1,757	183,343
Atlantic Coast-East Coast	,	·
South America	78	7,436
Atlantic Coast-West Africa	1,063	182,942
Atlantic Coast-British Isles	160	20,620
Atlantic Coast-Europe	23	1,503
Atlantic Coast-West Mediterranean	14,024	1,361,488
Atlantic Coast-Arabian Gulf	89	11,357
Lesser Antilles-Atlantic Coast	18	1,690
Puerto Rico-Atlantic Coast	2,323	305,063
Puerto Rico-Guantanamo Bay	19	1,182
Puerto Rico-Panama (LANT)	106	9,715
Guantanamo Bay-Atlantic Coast	8,685	528,657
Guantanamo Bay-Puerto Rico	6	215
East Coast South America-Atlantic Coast	t 22	1,843
Europe-Atlantic Coast	3	282
West Mediterranean-Atlantic Coast	19,440	2,441,805
West Mediterranean-West Mediterranean	625	22,615
East Mediterranean-Atlantic Coast	91	24,531
California Coast-Atlantic Coast	13	1,015
California Coast-Gulf Coast	47	3,250
California Coast-Caribbean	13	214
California Coast-Panama (PAC)	70	4,396
California Coast-California Coast	5,487	185,832
California Coast-Northwest Coast	699	47,272
California Coast-Hawaiian Islands	30,260	3,223,994
California Coast-Marianas	60	15,689
California Coast-Philippines	3,485	541,511
California Coast-Japan	2,541	334,845
California Coast-Ryukyu Islands	2,862	280,963
Northwest Coast-California Coast	158	106,279
Northwest Coast-Hawaiian Islands	13	14,183
Hawaiian Islands-California Coast	29,566	2,564,580
Hawaiian Islands-Marianas	34	3,068
Hawaiian Islands-Philippines	888	96,142
Hawaiian Islands-Japan	282	35,998

TABLE E.6 (CONTINUED)

Traffic Route	Measurement Tons	Cost Savings
Hawaiian Islands-Ryukyu Islands	1,662	123,487
Hawaiian Islands-Korea	46	10,911
Marianas-California Coast	18,913	3,743,963
Marianas-Hawaiian Islands	204	27,613
Marianas-Philippines	3,217	317,726
Marianas-Japan	587	42,948
Marianas-Ryukyu Islands	0.1	9
Philippines-Atlantic Coast	656	144,484
Philippines-Gulf Coast	754	166,534
Philippines-California Coast	16,200	3,359,783
Philippines-Northwest Coast	1,389	279,102
Philippines-Hawaiian Islands	1,339	214,990
Philippines-Marianas	3,178	209,384
Philippines-Japan	11,663	1,050,813
Philippines-Ryukyu Islands	505	51,421
Philippines-Korea	329	26,274
Philippines-Other Southeast Asia	3	216
Philippines-Indian Ocean	34	2,036
Japan-California Coast	3,430	562,400
Japan-Hawaiian Islands	1,717	175,969
Japan-Marianas	1,381	105,542
Japan-Philippines	5,281	567,789
Japan-Japan	1,607	75,603
Japan-Ryukyu Islands	564	58,091
Japan-Taiwan	16	1,058
Japan-Other Southeast Asia	734	48,517
Ryukyu Islands-California Coast	19,214	1,836,960
Ryukyu Islands-Hawaiian Islands	3,650	443,109
Ryukyu Islands-Marianas	78	7,720
Ryukyu Islands-Philippines	3,117	289,275
Ryukyu Islands-Japan	2,199	125,613
Taiwan-Philippines	234	16,392
Korea-Philippines	6	345
Korea-Ryukyu Islands	1,118	43,265
Other Southeast Asia-California Coast	88	14,260
TOTAL	253,616	28,730,565

TABLE E.7

SUMMARY OF TRAFFIC AREAS FROM WHICH CARGO EMBARKED,
OCTOBER 1982 THROUGH MAY 1987

Traffic Area	Measurement Tons	Cost <u>Savings</u>
Atlantic Coast Lesser Antilles Puerto Rico Guantanamo Bay East Coast South America Europe West Mediterranean East Mediterranean California Coast Northwest Coast Hawaiian Islands Marianas Philippines Japan Ryukyu Islands Taiwan Korea	40,687 18 2,448 8,691 22 3 20,065 91 45,537 171 32,478 22,921 36,050 14,730 28,258 234 1,124	\$3,790,134 1,690 315,960 528,872 1,843 282 2,464,420 24,531 4,638,981 120,462 2,834,186 4,132,259 5,505,037 1,594,969 2,702,677 16,392 43,610
Other Southeast Asia TOTAL	88 253,616	14,260 28,730,565

TABLE E.8

SUMMARY OF TRAFFIC AREAS FROM WHICH CARGO DISEMBARKED,
OCTOBER 1982 THROUGH MAY 1987

Traffic Area	Measuremen Tons	t Cost <u>Savings</u>
Atlantic Coast	32,620	\$3,504,728
Gulf Coast	810	170,723
Bermuda	203	11,201
Lesser Antilles	905	81,102
Puerto Rico	9,576	1,179,918
Guantanamo Bay	11,171	674,655
Panama	461	33,780
Caribbean	1,770	183,557
East Coast South America	78	7,436
West Africa	1,063	182,942
British Isles	160	20,620
Europe	23	1,503
West Mediterranean	14,649	1,384,103
Arabian Gulf	. 89	11,357
California Coast	93,056	12,374,057
Northwest Coast	2,088	326,374
Hawaiian Islands	37,183	4,099,858
Marianas	4,731	341,403
Philippines	16,228	1,829,180
Japan	18,879	1,665,829
Ryukyu Islands	6,711	557,227
Korea	375	37,185
Taiwan	16	1,058
Other Southeast Asia	737	48,733
Indian Ocean	34	2,036
TOTAL	253,616	28,730,565

#### APPENDIX F

SUMMARY OF THE 13 MAJOR TRAFFIC ROUTES UTILIZED FOR OPPORTUNE LIFE, OCTOBER 1982 THROUGH MAY 1987

TABLE F.1

CALIFORNIA COAST-HAWAIIAN ISLANDS TRAFFIC ROUTE

Total	C.S.	1,016,111	1,601,923	192,929	134,695	61,333	217,003	3,223,994	
	M.T.	11,040	10,448	2,047	3,039	673	3,012	30,260	
Other	C.S.	107,145	0	7,773	845	0	0	115,763	
	M.T.	1,164	0	100	14	0	0	1,278	
Amphibious	C.S.	894,489	869'09	184,203	16,758	49,911	146,493	1,352,552	
Arm	M.T.	6,687	386	1,929	294	571	1,739	14,602	
FS.	C.S.	14,477	1,541,225	953	117,092	11,422	70,510	1,755,679	
CLSF	M.T.	189	10,062	18	2,731	103	1,277	14,380	
Caroo	Category	Aircraft	Ordnance	Boats	General	Vehicles	Other	TOTAL	

Notes: M.T. = Measurement Tons C.S. = Cost Savings (\$)

Data compiled from NAVWIO Norfolk by the researcher. Source:

TABLE F.2

HAWAIIAN ISLANDS-CALIFORNIA COAST TRAFFIC ROUTE

딞	C.S.	924,020	824,656	3,819	574,580	131,159	81,346	2,564,580	
Total	ı							2,5	
	M.T.	10,408	7,707	69	8,428	1,928	1,026	29,566	
	C.S.	0	0	0	101	0	0	107	
Other	히				1,307			1,307	
01	M.T.	0	0	0	21	0	0	21	
	ΣΙ								
ns 	C.S.	853,072	0	3,819	561,239	130,273	78,025	,428	
Amphibious	0,	853		m	561	130	78	1,626	
W.	M.T.	9,272	0	69	8,228	1,912	996	20,447 1,626,428	
		0.					1	2	
	C.S.	70,948	849,656	0	12,034	988	3,321	936,845	
CLSF		7(	849		H			93(	
	M.T.	1,136	7,707	0	179	16	09	860'6	
								on .	
	Category	Aircraft	Ordnance	Boats	General Cargo	Vehicles	Other	TOTAL	
Ç	3 31	Ai	OZ	8	8 2	Ve	8		

Notes: M.T. = Measurement Tons C.S. = Cost Savings (\$) Data compiled from NAVMIO Norfolk by the researcher. Source:

TABLE F.3

WEST MEDITERRNEAN-ATLANTIC COAST TRAFFIC ROUTE

Opus Contraction		CLSF	Am	Amphibious		Other		Total
Category	M.T.	C.S.	M.T.	C.S.	M.T.	C.S.	M.T.	C.S.
Aircraft	926	113,548	466	67,454	696	111,567	2,361	292,569
Ordnance	4,110	756,445	136	31,028	0	0	4,246	787,473
Boats	295	64,757	29	8,145	0	0	621	72,902
General Cargo	7,108	714,416	3,939	454,808	0	0	11,047	1,169,224
Vehicles	443	51,438	0	0	0	0	443	51,438
Other	598	58,773	124	9,426	0	0	722	68,199
TOTAL	13,747	1,759,377	4,724	570,861	696	111,567	19,440	2,441,805
Notes:	M.T. C.S.	M.T. = Measurement Tons C.S. = Cost Savings (\$)	suc (\$)					

Source: Data compiled from NAVMIO Norfolk by the researcher.

TABLE F.4

RYUKYU ISLANDS-CALIFORNIA COAST TRAFFIC ROUTE

Total	C.S.	0	6,251	0	1,323,676	506,822	211	1,836,960	
	M.T.	0	37	0	16,032	3,143	2	19,214	
Other	C.S.	0	0	0	0	0	0	0	
	M.T.	0	0	0	0	0	01	0	
Amphibious	C.S.	0	0	0	1,323,676	506,822	211	1,830,709	
Amy	M.T.	0	0	0	16,032	3,143	2	19,177	
CLSF	C.S.	0	6,251	0	0	0	0	6,251	
	M.T.	0	37	0	0	0	이	37	
09,40	Category	Aircraft	Ordnance	Boats	General Cargo	Vehicles	Other	TOTAL	

Notes: M.T. = Measurement Tons C.S. = Cost Savings (\$)

Source: Data compiled from NAVMIO Norfolk by the researcher.

TABLE F.5

MARIANAS-CALIFORNIA COAST TRAFFIC ROUTE

Cardo		CLSF		Amphibious		Other		Total
Category	M.T.	C.S.	M.T.	C.S.	M.T.	C.S.	M.T.	C.S.
Aircraft	0	0	0	0	0	0	0	0
Ordnance	2,046	471,224	0	0	0	0	20046	471,224
Boats	0	0	16,694	16,694 3,256,999	0	0	16,994	3,256,999
General Cargo	173	15,740	0	0	0	0	173	15,740
Vehicles	0	0	0	0	0	0	0	0
Other	0	0	0	0	01	01	0	0
TOTAL	2,219	486,964	16,694	16,694 3,256,999	0	0	18,913	3,743,963
Notes:	E S E S	M.T. = Measurement Tons C.S. = Cost Savings (\$)	suo (\$)					

Data compiled from NAVMIO Norfolk by the researcher. Source:

TABLE F.6

PHILIPPINES-CALIFORNIA COAST TRAFFIC ROUTE

Total	C.S.	577,824	2,213,869	505,193	18,118	4,587	40,192	3,359,783	
2.,	M.T.	3,984	9,294	2,410	153	. 63	296	16,200	
Other	C.S.	231,817	0	0	695	0	0	232,512	
01	M.T.	1,695	0	0	11	0	0	1,706	
Amphibious	C.S.	346,007	0	393,972	15,475	4,587	39,254	799,295	
41	M.T.	2,289	0	2,034	127	63	289	4,802	
CLSF	C.S.	0	2,213,869	111,221	1,948	0	938	2,327,976	
	M.T.	0	9,294	376	15	0	7	9,692	
Cardo	Category	Aircraft	Ordnance	Boats	General Cargo	Vehicles	Other	TOTAL	

: M.T. = Measurement Tons C.S. = Cost Savings (\$)

Source: Data compiled from NAVMIO Norfolk by the researcher.

TABLE F.7

ATLANTIC COAST-WEST MEDITERRANEAN TRAFFIC ROUTE

Total	C.S.	44,056	39,520	182,450	1,058,201	33,452	3,809	1,361,488
	M.T.	365	357	1,466	11,739	174	23	14,024
Other	C.S.	0	0	0	392	0	0	392
	M.T.	0	0	0	Ŋ	0	ol	Ŋ
Amphibious	C.S.	44,056	0	164,897	46,495	0	0	2 55,448
Am	M.T.	365	0	1,291	622	0	0	2,278
CLSF	C.S.	0	39,520	17,553	1,011,314	33,452	3,809	1,105,648
	M.T.	0	257	175	11,112	174	23	11,741
Carrot	Category	Aircraft	Ordnance	Boats	General Cargo	Vehicles	Other	TOTAL

Notes: M.T. = Measurement Tons C.S. = Cost Savings (\$)

Source: Data compiled from NAVMIO Norfolk by the researcher.

TABLE F.8
PHILIPPINES-JAPAN TRAFFIC ROUTE

Total	C.S.	157,460	883,328	0	4,994	5,031	0	11,663 1,050,813
	M.T.	1,546	9,893	0	160	64	0	11,663
Other	C.S.	0	0	0	0	0	ol	0
	M.T.	. 0	0	0	0	0	ol	0
Amphibious	C.S.	98,082	0	0	138	2,919	0	101,139
Ī	M.T.	963	0	0	2	42	0	1,007
CLSF	C.S.	59,378	883,328	0	4,856	2,112	0	949,674
	M.T.	583	9,893	0	158	22	0	10,656
	Category	Aircraft	Ordnance	Boats	General Cargo	Vehicles	Other	TOTAL

Notes: M.T. = Measurement Tons C.S. = Cost Savings (\$)

Data compiled from NAVMIO Norfolk by the researcher. Source:

TABLE F.9

ATLANTIC COAST-GUANTANAMO BAY TRAFFIC ROUTE

		CLSF	Amp	Amphibious	01	Other		Total
Category	M.T.	C.S.	M.T.	C.S.	M.T.	C.S.	M.T.	C.S.
Aircraft	0	0	286	21,983	27	1,762	313	23,745
Ordnance	е	106	301	30,184	0	0	304	30,290
Boats	28	4,148	1,161	46,284	0	0	1,219	50,432
General Cargo	1,630	. 84,970	3,040	156,272	53	3,806	4,723	245,048
Vehicles	1,447	102,095	2,008	144,244	0	0	3,455	246,339
Other	282	18,740	856	58,879	0	0	1,138	77,619
TOTAL	3,420	210,059	7,652	457,846	80	2,568	11,152	673,473
Notes:	M.T.	M.T. = Measurement Tons	Suc					

C.S. = Cost Savings (\$)

Source: Data compiled from NAVWIO Norfolk by the researcher.

TABLE F.10

ATLANTIC COAST-PUERTO RICO TRAFFIC: ROUTE

Total	C.S.	453	16,647	832,082	245,250	55,084	30,187	1,179,703
	M.T.	∞	88	6,118	2,593	388	375	9,570
<u>Other</u>	C.S.	453	0	22,169	9,831	24,999	594	58,046
Oi	M.T.	∞	0	140	66	160	8	415
Amphibious	C.S.	0	0	754,900	229,391	15,253	29,593	1,029,137
PA.	M.T.	0	0	5,621	2,429	121	367	8,538
CLSF	C.S.	0	. 16,647	55,013	6,028	14,832	0	92,520
01	M.T.	0	88	357	65	107	0	617
Q L R	Category	Aircraft	Ordnance	Boats	General Cargo	Vehicles	Other	TOTAL

M.T. = Measurement Tons C.S. = Cost Savings (\$) Notes:

= Cost Savings (\$)

Source: Data compiled from NAVMIO Norfolk by the researcher.

TABLE F.11

GUANTANAMO BAY-ATLANTIC COAST TRAFFIC ROUTE

8,55	1,37	2,90	3,09	0,53	8,657	
` &	<b>.</b> 6	15,		14(	528	
1,291	842	2,615	1,126	2,774	8,685	
n 0	0	0	0	9	П	
				2,00	3,49	
, 0	0	0	0	40	62	w
0	,412	,427	,,063	,450	,072	
	28		37	117	284	
0	783	1,166	551	2,411	4,926	
						Tons (\$)
98,551	2,959	32,473	36,034	21,077	11,094	M.T. = Measurement Tons C.S. = Cost Savings (\$)
				•		= Measu = Cost
1,291	59	1,449	575	323	3,697	M.T.
<sub>(0</sub> د			ഗ			Notes:
rdnanc	oats	eneral argo	ehicle	ther	TOTAL	NO
	Allerate 0 1,291 98,551 0 0 0 0 1,291 98,551	1,291 98,551 0 0 0 1,291 9 6 2,959 783 58,412 0 0 842 (	nce 1,291 98,551 0 0 0 0 1,291 9 59 2,959 783 58,412 0 0 842 6 1,449 82,473 1,166 70,427 0 0 2,615 15	ce 1,291 98,551 0 0 0 0 1,291 5 (22 1,740) 5, (23 1,740) 5, (24 1,740) 5, (25 1,740) 5, (25 1,740) 5, (25 1,740) 5, (25 1,740) 6 1,126 7,126 7,126	The control of the c	$\begin{array}{cccccccccccccccccccccccccccccccccccc$

Data compiled from NAVWIO Norfolk by the researcher. Source:

TABLE F.12

CALIFORNIA COAST-CALIFORNIA COAST TRAFFIC ROUTE

Total	C.S.	26,980	4,148	110,082	10,765	2,747	1,110	185,832	
ביו	M.T.	1,636	153	3,080	475	101	42	5,487	
Other	C.S.	0	0	6,637	0	2,747	0	9,384	
01	M.T.	0	0	244	0	101	0	345	
ibious	C.S.	34,416	0	64,903	3,452	0	0	102,771	
Amphibious	M.T.	696	0	1,934	117	0	0	3,020	
CLSF	C.S.	22,564	4,148	38,542	7,313	0	1,110	73,677	
IJ	M.T.	299	153	905	358	0	42	2,122	
Cardo	Category	Aircraft	Ordnance	Boats	General Cargo	Vehicles	Other	TOTAL	

Notes: M.T. = Measurement Tons C.S. = Cost Savings (\$)

Source: Data compiled from NAVWIO Norfolk by the researcher.

TABLE F.13

JAPAN-PHILIPPINES TRAFFIC ROUTE

Oxyg		CLSF	Amphi	Amphibious		Other		Total
Category	M.T.	C.S.	M.T.	C.S.	M.T.	C.S.	M.T.	C.S.
Aircraft	0	0	0	0	1,000	101,850	1,000	101,850
Ordnance	4,105	454,415	0	0	0	0	4,105	454,415
Boats	0	0	0	0	0	0	0	0
General Cargo	27	1,220	0	0	0	0	27	1,220
Vehicles	0	0	0	0	49	5,709	49	5,709
Other	100	4,595	01	01	0	0	100	4,595
TOTAL	4,232	460,230	0	0	1,049	107,559	5,281	567,789
Notes:	$M_{\bullet}T_{\bullet}=M$	M.T. = Measurement Tons	Ω.					

C.S. = Cost Savings (\$)

Source: Data compiled from NAVMIO Norfolk by the researcher.

TABLE F.14

PRIMARY CARGO AND SHIP CATEGORIES FOR THIRTEEN MAJOR OPPORTUNE LIFT TRAFFIC ROUTES

Traffic Route	Primary Cargo (% Tons Moved)	Primary Ship Type (% Tons Moved)
California Coast-Hawaiian Islands	Aircraft (36%), Ordnance (35%)	CLSF (48%), Amphibious (48%)
Hawaiian Islands—California Coast	Aircraft (35%), General Cargo (29%) Amphibious (69%)	Amphibious (69%)
West Mediterranean-Atlantic Coast	General Cargo (57%)	CLSF (72%)
Ryukyu Islands-California Coast	General Cargo (83%)	Amphibious (99%)
Marianas-California Coast	Boats (88%)	Amphibious (88%)
Philippines—California Coast	Ordnance (57%)	CLSF (60%)
Atlantic Coast-West Mediterranean	General Cargo (84%)	CLSF (91%)
Philippines-Japan	Ordnance (85%)	CLSF (84%)
Atlantic Coast-Guantanamo Bay	General Cargo (42%), Vehicles (31%) Amphibious (69%)	Amphibious (69%)
Atlantic Coast-Puerto Rico	Boats (64%)	Amphibious (89%)
Guantanamo Bay-Atlantic Coast	Ordnance (32%), General Cargo (30%) Amphibious	Amphibious (57%)
California Coast-African Coast	Boats (56%), Aircraft (30%)	Amphibious (55%), CLSF (39%)
Japan-Philippines	Ordnance (78%)	CLSF (80%)

Source: Data compiled from NAVMTO Norfolk by the researcher.

APPENDIX G

TOTAL MONTHLY COST SAVINGS DATA

				Atlantic	c Fleet	Pacific	Fleet
Observa tion		FY/ onth	Total Monthly OPLIFT Cost Savings	<u>Tonnage</u>	# <u>Lifts</u>	<u>Tonnage</u>	# <u>Lifts</u>
1 FY 2 3 4 5 6 7 8 9 10 11	¥ 83	Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug	\$ 82,004 56,144 1,309,192 278,772 1,392,913 18,849 56,103 697,403 190,283 876,904 495,105	1,140 776 1,717 2,555 2,597 126 1,108 2,394 1,292 5,351 4,132	2 4 6 8 9 5 5 10 6 3 13	0 8,714 332 7,824 259 0 2,873 1,238 1,911 698	0 0 5 1 10 2 0 3 2 3
12 13 FY 14 15 16 17 18 19 20 21 22	Y 84	Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul	482,606 1,978,230 794,173 557,820 672,117 1,023,048 2,693,518 929,811 154,225 675,239 360,042	3,619 961 844 2,343 103 1,462 2,161 7,837 753 3,101 582	7 9 8 6 3 6 10 14 4 7 6	1,298 10,926 5,058 1,564 5,519 6,049 14,055 0 1,013 2,181 3,260	5 16 15 11 8 12 9 0 4 3
23 24 25 FY 26 27 28 29 30 31 32 33 34 35	<i>(</i> 85	Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug	1,372,747 571,410 648,232 191,479 1,491,898 136,464 401,421 110,183 599,514 202,883 162,923 377,824 722,546	817 1,694 1,858 767 757 195 3,551 816 1,775 879 1,566 2,346 2,133	6 3 9 5 3 4 7 6 8 5 9 2 5	6,228 2,150 6,177 2,818 16,074 2,686 1,160 379 4,597 2,595 1,088 3,626 5,617	22 7 9 6 15 6 7 9 22 6 8 5

## Atlantic Fleet Pacific Fleet

Observa- tion	FY/ Month	Total Monthly OPLIFT Cost Savings	<u>Tonnage</u>	# <u>Lifts</u>	<u>Tonnage</u>	# _Lifts
36	Sep	\$ 214,640	679	2	1,910	8
37 FY	86 Oct	740,477	315	4	8,615	12
38	Nov	421,682	76	3	3,619	9
39	Dec	1,723,333	133	1	8,837	16
40	Jan	44,359	5	1	286	3
41	Feb	97,328	1	1	693	3
42	Mar	82,852	1,073	3	70	1
43	Apr	356,269	1,678	4	2,432	4
44	May	169,170	35	1	2,173	11
45	Jun	79,383	1,373	3	0	0
46	Jul	315,252	91	1	2,491	12
47	Aug	3,259	0	0	77	2
48	Sep	365,173	0	0	3,431	3
49 FY	87 Oct	102,505	0	0	1,455	5
50	Nov	73,733	418	3	765	4
51	Dec	12,255	0	0	97	1
52	Jan	108,069	0	0	2,021	4
53	Feb	372,431	0	0	4,735	4
54	Mar	242,176	0	0	2,738	1
55	Apr	1,002	40	1	0	0
56	May	441,192	0	0	5,179	7

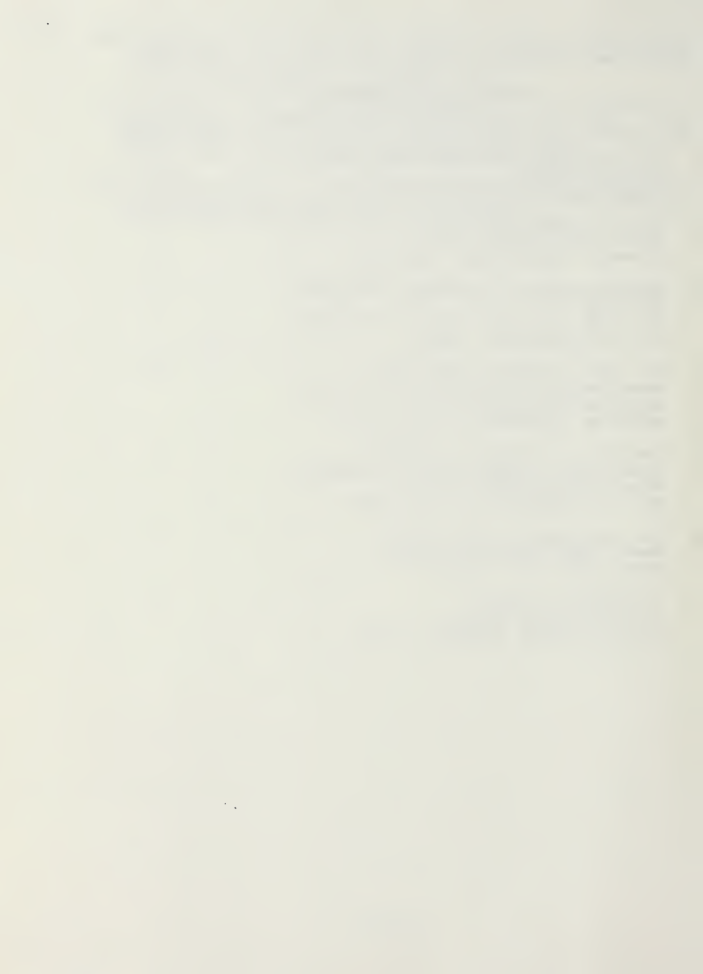
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